



BROADBAND MICROWAVE COMPONENTS & TEST EQUIPMENT

www.krytar.com

1288 Anvilwood Avenue Sunnyvale, CA 94089 (408) 734-5999 FAX (408) 734-3017 Toll Free 1 (877) 734-5999



KRYTAR, founded by Thomas J. Russell in 1975, is a privately owned California corporation specializing in the manufacture of ultra broadband microwave components and test equipment for both commercial and military applications. The KRYTAR product line includes directional couplers, directional detectors, 3 dB hybrids, MLDD power dividers/combiners, detectors, terminations, coaxial adapters and a power meter. Our products cover the DC to 67.0 GHz frequency range.

The broadband design expertise at KRYTAR has created unique new designs. KRYTAR has applied these designs to consistently introduce technologically advanced products with superior electrical performance and ruggedness.

The corporation possesses all the electronic test equipment necessary for testing its products from DC to 67 GHz. Included in the test equipment is a Hewlett Packard 8510B Automatic Network Analyzer with 8515A (45 MHz - 26.5 GHz) and 8517A (45 MHz - 50.0 GHz) S-Parameter Test Sets and Agilent Technologies E8361A PNA Series Network Analyzer (10 MHz - 67 GHz).

The KRYTAR Quality Assurance Program is in accordance with MIL-I-45208 including a calibration system per MIL-STD-45662. To ensure reliability and performance, the quality assurance system controls all phases of manufacturing: purchasing, processes, assembling, testing and shipping.

KRYTAR has a commitment to technical excellence and customer satisfaction. These principles form the basis for the steady growth that has earned KRYTAR an enviable reputation in the microwave community.





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KRYTAR SALES REPRESENTATIVES

DOMESTIC

Arcadia Technical Sales

PMB # 303

4939 W. Ray Road, Suite 4

Chandler, AZ 85226 TEL: (480) 940-6488 FAX: (480) 940-4913

EMAIL: sales@arcadiatech.com WEBSITE: www.arcadiatech.com

Brennan Associates

3316 Kilmer Place Plant City, FL 33566 TEL: (262) 206-0904 FAX: (407) 294-4906

EMAIL: don@brennanassoc.net WEBSITE: www.brennanassoc.net

Cain-Forlaw Company

4660 West Jefferson Blvd.

Suite 130

Fort Wayne, IN 46804 TEL: (260) 436-4466 FAX: (260) 436-8995

EMAIL: sales@cain-forlaw.com WEBSITE: www.cain-forlaw.com

Brennan Associates

998 Seaboard Ave. NW Atlanta, GA 30318 TEL: (706) 949-4343

FAX: (407) 294-4906

EMAIL: josh@brennanassoc.net WEBSITE: www.brennanassoc.net

Cain-Forlaw Company

3227 North Wilke Road

Suite # 100

Arlington Heights, IL 60004

TEL: (847) 202-9898 FAX: (847) 202-9896

EMAIL: sales@cain-forlaw.com

Cain-Forlaw Company

1845 Ellis Blvd NW Cedar Rapids, IA 52405 TEL: (319) 286-9898

FAX: (847) 202-9896

EMAIL: sales@cain-forlaw.com WEBSITE: www.cain-forlaw.com

Brennan Associates

906 Retriever Ave. Seffner, FL 33584 TEL: (813) 417-2100 FAX: (407) 294-4906

EMAIL: jody@brennanassoc.net WEBSITE: www.brennanassoc.net **Cain-Forlaw Company**

201 W. Travelers Trail Suite 20

Burnsville, MN 55337 TEL: (952) 882-4090 FAX: (952) 882-9020

EMAIL: sales@cain-forlaw.com WEBSITE: www.cain-forlaw.com

Cain-Forlaw Company

7323 East Main Street

Suite B

Reynoldsburg, OH 43068 TEL: (614) 861-9500

FAX: (614) 861-9510

EMAIL: sales@cain-forlaw.com WEBSITE: www.cain-forlaw.com

(CONTINUED)

KRYTAR SALES REPRESENTATIVES

DOMESTIC

CDB Evolution Inc.

PO Box 1747 West Babylon, NY 11704 TEL: (631) 692-5200

EMAIL: cdbe@optonline.net WEBSITE: www.cdb.li

Frequency Sales Reps

22 Cove Rd Lunenburg, MA 01462 TEL: (978) 582-1133 office

(978) 790-4015 cell

EMAIL: sommala@frequencysalesreps.com WEBSITE: www.frequencysalesreps.com

1777 Saratoga Avenue

San Jose, CA 95129

TEL: (408) 446-4100

FAX: (408) 446-5430

MC Microwave

Suite 205

Mid-Atlantic Microwave Sales

EMAIL: sales@mcmicrowave.com WEBSITE: www.mcmicrowave.com

3537 Spencerville Road Suite 2

Burtonsville, MD 20866 TEL: (301) 421-0266 FAX: (301) 421-9140

EMAIL: info@mamsinc.net WEBSITE: www.mamsinc.net

Jay Stone Associates

2109 O'Toole Ave. Suite M San Jose, CA 95131 TEL: (408) 428-2500

FAX: (408) 514-1403 EMAIL: sales@jsarep.com WEBSITE: www.jsarep.com The Thorson Company of Southern California

1348 East 29th Street Signal Hill, CA 90755 TEL: (562) 595-0361

EMAIL: thorsonsocal@msn.com WEBSITE: www.thorsonsocal.com

Krytar

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KRYTAR SALES REPRESENTATIVES

INTERNATIONAL

CANADA:

RF Microwave Ltd.

5661 Chemin St. Francois St.-Laurent, Quebec H4S 1W6 Canada

TEL: (514) 335-2335 FAX: (514) 335-3153 EMAIL: irving@rfmicro.com WEBSITE: www.rfmicro.com

FRANCE:

Elexo

20, Rue de Billancourt 92100 Boulognei-Billancourt France

TEL: (011) 33-1-4122-1000 FAX: (011) 33-1-4122-1001 EMAIL: info@elexo.fr WEBSITE: www.elexo.fr

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Tactron Elektronik

Bunsenstrasse 5 D-82152 Martinsried Germany

TEL: +49-89-895-5690 FAX: +49-89-857-7605 EMAIL: info@tactron.de WEBSITE: www.tactron.de

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EMAIL: auenwald@tactron.de WEBSITE: www.tactron.de

INDIA:

Elkay International Inc.

230 U.S. Highway 206

Suite 102

Flanders, NJ 07836

USA

TEL: (973) 927-8647 FAX: (973) 927-5370

EMAIL: elkay_usa@elkayintl.com WEBSITE: www.elkayintl.com

UNITED KINGDOM:

Tony Chapman Electronics Ltd.

Unit 8, GPG House Walker Avenue Wolverton Mill Milton Keynes MK1

Milton Keynes MK12 5TW

United Kingdom

TEL: +44 (0)1992-578231 FAX: +44 (0)1992-576139 EMAIL: sales@tceltd.co.uk WEBSITE: www.tceltd.co.uk

ALL OTHER INTERNATIONAL:

Radar Systems Technology

480 San Antonio Road Suite 250

Suite 230

Mountain View, CA 94040

USA

TEL: (650) 949-8041 FAX: (650) 949-8082

EMAIL: sales@rst-radar.com WEBSITE: www.rst-inc.com



ZERO BIAS SCHOTTKY DETECTORS







ZERO BIAS SCHOTTKY DETECTORS MODELS 109A, 109B & 109S 10 MHz-18.5 GHz



SPECIFICATIONS

MODEL	FREQUENCY RANGE	FREQUENCY RESPONSE	MAXIMUM VSWR	OUTPUT CONNECTOR	DIMENSIONS	
109A	10 MHz - 18.5 GHz	±0.3 dB to 12.4 GHz ±0.6 dB to 18.5 GHz	1.15 to 4 GHz 1.3 to 15 GHz 1.4 to 18.5 GHz	SMA Female	2.24 in. x 0.83 in. dia.	
109B	10 MHz - 18.5 GHz	±0.3 dB to 12.4 GHz ±0.6 dB to 18.5 GHz	1.15 to 4 GHz 1.3 to 15 GHz 1.4 to 18.5 GHz	BNC Female	2.51 in. x 0.83 in. dia.	
109S	10 MHz - 18.5 GHz	±0.3 dB to 12.4 GHz ±0.6 dB to 18.5 GHz	1.15 to 4 GHz 1.3 to 15 GHz 1.4 to 18.5 GHz	SMC Jack	2.33 in. x 0.83 in. dia.	

LOW LEVEL SENSITIVITY $0.5 \text{ mV/}\mu\text{W}$

-54° to +100° C

OUTPUT CAPACITANCE

30 pF

Negative

MAXIMUM INPUT

100 mW

For positive output, add "P" to end of Model Number.

INPUT CONNECTORS

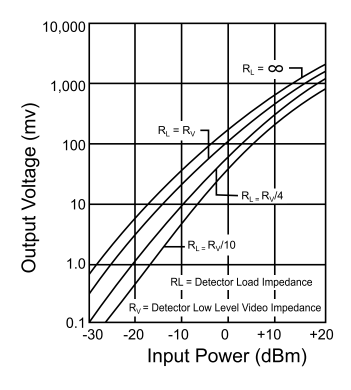
OUTPUT POLARITY

OPERATING TEMPERATURE

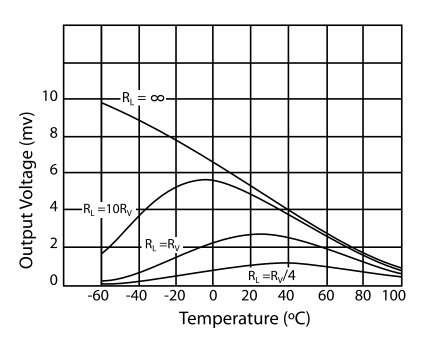
N Male



TYPICAL OUTPUT VOLTAGE vs. INPUT POWER CURVES FOR VARIOUS R_L/R_v RATIOS at $T_a=20$ °C



TYPICAL LOW LEVEL (Pin \leq -20 dBm) OUTPUT RESPONSE vs. TEMPERATURE CURVES FOR VARIOUS R₁/R_{ν} RATIOS



Curves are normalized to $R_{L}=\infty$ and $T_{a}=20^{\circ}\text{C}$, R_{v} corresponds to the load that drops the open circuit outure voltage in half (3dB) at 20°C.



ZERO BIAS SCHOTTKY DETECTORS 10 MHz-20 GHz, 10 MHz-26.5 GHz AND 10 MHz-40 GHz DESIGNED FOR MIL ENVIRONMENTS



SPECIFICATIONS

MODEL	FREQUENCY RANGE	FREQUENCY RESPONSE	MAXIMUM VSWR	OUTPUT CONNECTOR	DIMENSIONS
201A	10 MHz - 20 GHz	±0.5 dB	1.35	SMA Female	1.57 in. x 0.4 in. dia.
201B	10 MHz - 20 GHz	±0.5 dB	1.35	BNC Female	1.85 in. x 0.4 in. dia.
201S	10 MHz - 20 GHz	±0.5 dB	1.35	SMC Jack	1.45 in. x 0.4 in. dia.
202A	10 MHz - 26.5 GHz	±0.5 dB to 20 GHz ±0.8 dB to 26.5 GHz	1.35 to 20 GHz 1.5 to 26.5 GHz	SMA Female	1.57 in. x 0.4 in. dia.
202B	10 MHz - 26.5 GHz	±0.5 dB to 20 GHz ±0.8 dB to 26.5 GHz	1.35 to 20 GHz 1.5 to 26.5 GHz	BNC Female	1.85 in. x 0.4 in. dia.
202S	10 MHz - 26.5 GHz	±0.5 dB to 20 GHz ±0.8 dB to 26.5 GHz	1.35 to 20 GHz 1.5 to 26.5 GHz	SMC Jack	1.45 in. x 0.4 in. dia.
203A 203AK	10 MHz - 40 GHz	±0.5 dB to 20 GHz ±0.8 dB to 26.5 GHz ±1.5 dB to 40 GHz	1.35 to 20 GHz 1.5 to 26.5 GHz 2.0 to 40 GHz	SMA Female	1.57 in. x 0.4 in. dia.
203B 203BK	10 MHz - 40 GHz	±0.5 dB to 20 GHz ±0.8 dB to 26.5 GHz ±1.5 dB to 40 GHz	1.35 to 20 GHz 1.5 to 26.5 GHz 2.0 to 40 GHz	BNC Female	1.85 in. x 0.4 in. dia.
203S 203SK	10 MHz - 40 GHz	±0.5 dB to 20 GHz ±0.8 dB to 26.5 GHz ±1.5 dB to 40 GHz	1.35 to 20 GHz 1.5 to 26.5 GHz 2.0 to 40 GHz	SMC Jack	1.45 in. x 0.4 in. dia.

LOW LEVEL SENSITIVITY $0.5 \text{ mV/}\mu\text{W}$

OUTPUT CAPACITANCE 30 pF

MAXIMUM INPUT 100 mW

OPERATING TEMPERATURE -54° to +100° C

OUTPUT POLARITY

Negative

For positive output, add "P" to end of Model Number.

INPUT CONNECTOR

 Models 201A, 201B, 201S, 202A, 202B, 202S
 3.5 mm Male

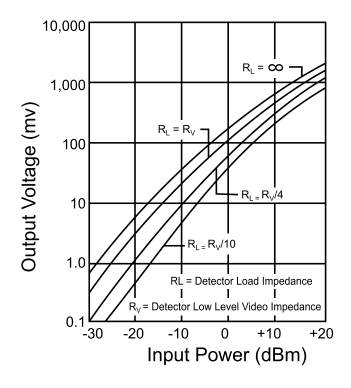
 Models 203A, 203B, 203S
 2.4 mm Male

 Models 203AK, 203BK, 203SK
 2.92 mm Male

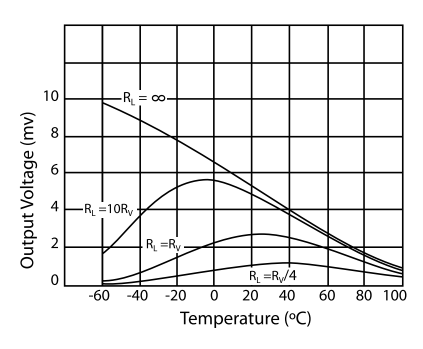


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TYPICAL OUTPUT VOLTAGE vs. INPUT POWER CURVES FOR VARIOUS R_L/R_v RATIOS at $T_a=20$ °C



TYPICAL LOW LEVEL (Pin \leq -20 dBm) OUTPUT RESPONSE vs. TEMPERATURE CURVES FOR VARIOUS R₁/R_{ν} RATIOS



Curves are normalized to $R_{L}=\infty$ and $T_{a}=20^{\circ}\text{C}$, R_{v} corresponds to the load that drops the open circuit outure voltage in half (3dB) at 20°C.



ZERO BIAS SCHOTTKY DETECTORS MODELS 209A, 209B & 209S 100 MHz-18.5 GHz



SPECIFICATIONS

MODEL	FREQUENCY RANGE	FREQUENCY RESPONSE	MAXIMUM VSWR	OUTPUT CONNECTOR	DIMENSIONS
209A	100 MHz - 18.5 GHz	±0.3 dB to 12.4 GHz ±0.6 dB to 18.5 GHz	1.15 to 4 GHz 1.3 to 15 GHz 1.4 to 18.5 GHz	SMA Female	2.24 in. x 0.83 in. dia.
209B	100 MHz - 18.5 GHz	±0.3 dB to 12.4 GHz ±0.6 dB to 18.5 GHz	1.15 to 4 GHz 1.3 to 15 GHz 1.4 to 18.5 GHz	BNC Female	2.51 in. x 0.83 in. dia.
2098	100 MHz - 18.5 GHz	±0.3 dB to 12.4 GHz ±0.6 dB to 18.5 GHz	1.15 to 4 GHz 1.3 to 15 GHz 1.4 to 18.5 GHz	SMC Jack	2.33 in. x 0.83 in. dia.

LOW LEVEL SENSITIVITY $0.5 \text{ mV/}\mu\text{W}$

3 pF

)F |

MAXIMUM INPUT 100 mW

OPERATING TEMPERATURE

-54° to +100° C

OUTPUT POLARITY

Negative

For positive output, add "P" to end of Model Number.

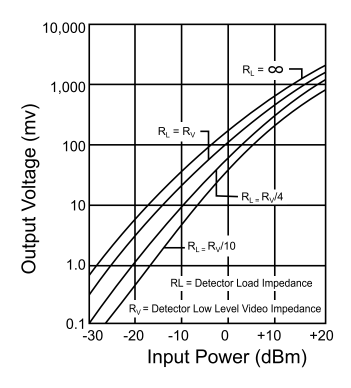
INPUT CONNECTORS

N Male

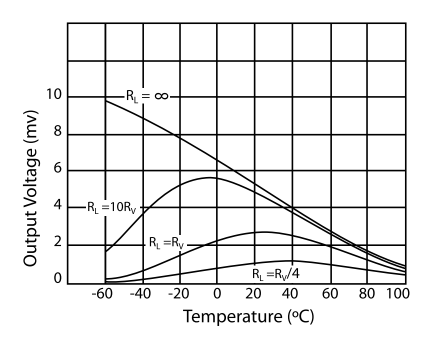


OUTPUT CAPACITANCE

TYPICAL OUTPUT VOLTAGE vs. INPUT POWER CURVES FOR VARIOUS R_L/R_v RATIOS at $T_a=20$ °C



TYPICAL LOW LEVEL (Pin \leq -20 dBm) OUTPUT RESPONSE vs. TEMPERATURE CURVES FOR VARIOUS R₁/R_{ν} RATIOS



Curves are normalized to $R_{L}=\infty$ and $T_{a}=20^{\circ}\text{C}$, R_{v} corresponds to the load that drops the open circuit outure voltage in half (3dB) at 20°C.



ZERO BIAS SCHOTTKY DETECTORS 100 MHz-20 GHz, 100 MHz-26.5 GHz AND 100 MHz-40 GHz DESIGNED FOR MIL ENVIRONMENTS



SPECIFICATIONS

MODEL	FREQUENCY RANGE	FREQUENCY RESPONSE	MAXIMUM VSWR	OUTPUT CONNECTOR	DIMENSIONS
301A	100 MHz - 20 GHz	±0.5 dB	1.35	SMA Female	1.57 in. x 0.4 in. dia.
301B	100 MHz - 20 GHz	±0.5 dB	1.35	BNC Female	1.85 in. x 0.4 in. dia.
301S	100 MHz - 20 GHz	±0.5 dB	1.35	SMC Jack	1.45 in. x 0.4 in. dia.
302A	100 MHz - 26.5 GHz	±0.5 dB to 20 GHz ±0.8 dB to 26.5 GHz	1.35 to 20 GHz 1.5 to 26.5 GHz	SMA Female	1.57 in. x 0.4 in. dia.
302B	100 MHz - 26.5 GHz	±0.5 dB to 20 GHz ±0.8 dB to 26.5 GHz	1.35 to 20 GHz 1.5 to 26.5 GHz	BNC Female	1.85 in. x 0.4 in. dia.
302S	100 MHz - 26.5 GHz	±0.5 dB to 20 GHz ±0.8 dB to 26.5 GHz	1.35 to 20 GHz 1.5 to 26.5 GHz	SMC Jack	1.45 in. x 0.4 in. dia.
303A 303AK	100 MHz - 40 GHz	±0.5 dB to 20 GHz ±0.8 dB to 26.5 GHz ±1.5 dB to 40 GHz	1.35 to 20 GHz 1.5 to 26.5 GHz 2.0 to 40 GHz	SMA Female	1.57 in. x 0.4 in. dia.
303B 303BK	100 MHz - 40 GHz	±0.5 dB to 20 GHz ±0.8 dB to 26.5 GHz ±1.5 dB to 40 GHz	1.35 to 20 GHz 1.5 to 26.5 GHz 2.0 to 40 GHz	BNC Female	1.85 in. x 0.4 in. dia.
303S 303SK	100 MHz - 40 GHz	±0.5 dB to 20 GHz ±0.8 dB to 26.5 GHz ±1.5 dB to 40 GHz	1.35 to 20 GHz 1.5 to 26.5 GHz 2.0 to 40 GHz	SMC Jack	1.45 in. x 0.4 in. dia.

LOW LEVEL SENSITIVITY

 $0.5~\text{mV}/\mu\text{W}$

OUTPUT CAPACITANCE

3.0 pF

MAXIMUM INPUT

100 mW

OPERATING TEMPERATURE

-54° to +100° C

OUTPUT POLARITY

Negative

For positive output, add "P" to end of Model Number.

INPUT CONNECTOR

 $Models\,301A,\,301B,\,301S,\,302A,\,302B,\,302S$

Models 303A, 303B, 303S

3.5 mm Male 2.4 mm Male

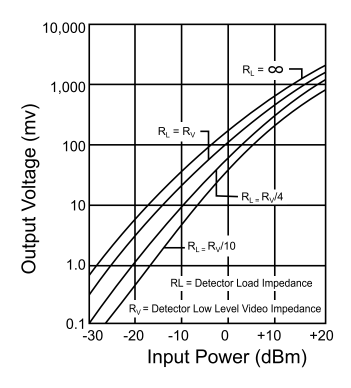
Models 303AK, 303BK, 303SK

2.92 mm Male

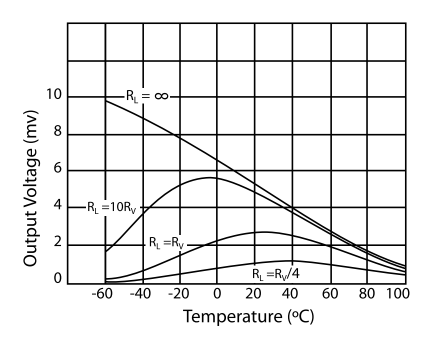


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TYPICAL OUTPUT VOLTAGE vs. INPUT POWER CURVES FOR VARIOUS R_L/R_v RATIOS at $T_a=20$ °C



TYPICAL LOW LEVEL (Pin \leq -20 dBm) OUTPUT RESPONSE vs. TEMPERATURE CURVES FOR VARIOUS R₁/R_{ν} RATIOS



Curves are normalized to $R_{L}=\infty$ and $T_{a}=20^{\circ}\text{C}$, R_{v} corresponds to the load that drops the open circuit outure voltage in half (3dB) at 20°C.



PLANAR DOPED BARRIER DETECTORS







KRYTAR® PLANAR DOPED BARRIER DETECTORS MODELS 110A, 110B & 110S 10 MHz-18.5 GHz



SPECIFICATIONS

MODEL	FREQUENCY RANGE	FREQUENCY RESPONSE	MAXIMUM VSWR	OUTPUT CONNECTOR	DIMENSIONS
110A	10 MHz - 18.5 GHz	±0.3 dB to 12.4 GHz ±0.6 dB to 18.5 GHz	1.15 to 4 GHz 1.3 to 15 GHz 1.4 to 18.5 GHz	SMA Female	2.24 in. x 0.83 in. dia.
110B	10 MHz - 18.5 GHz	±0.3 dB to 12.4 GHz ±0.6 dB to 18.5 GHz	1.15 to 4 GHz 1.3 to 15 GHz 1.4 to 18.5 GHz	BNC Female	2.51 in. x 0.83 in. dia.
110S	10 MHz - 18.5 GHz	±0.3 dB to 12.4 GHz ±0.6 dB to 18.5 GHz	1.15 to 4 GHz 1.3 to 15 GHz 1.4 to 18.5 GHz	SMC Jack	2.33 in. x 0.83 in. dia.

LOW LEVEL SENSITIVITY

 $0.4 \text{ mV/}\mu\text{W}$

OPERATING TEMPERATURE

-54° to +100° C

OUTPUT CAPACITANCE

30 pF

Negative

MAXIMUM INPUT

200 mW

For positive output, add "P" to end of Model Number.

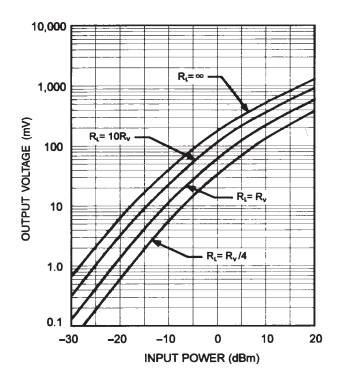
INPUT CONNECTORS

OUTPUT POLARITY

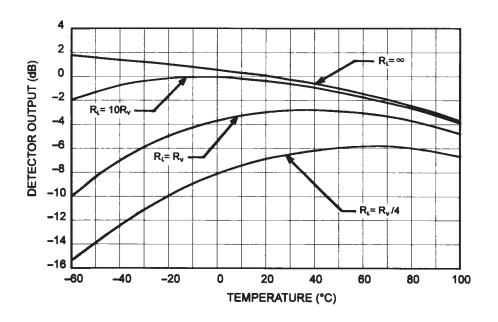
N Male



TYPICAL OUTPUT VOLTAGE vs. INPUT POWER CURVES FOR VARIOUS R_L/R_V RATIOS at $T_a = 20$ °C



TYPICAL LOW LEVEL (Pin \leq -20 dBm) OUTPUT RESPONSE vs. TEMPERATURE CURVES FOR VARIOUS R₁/R_v RATIOS



Curves are normalized to $R_{\perp}=\infty$ and $T_a=20^{\circ}$ C, R_{ν} corresponds to the load that drops the open circuit ouput voltage in half (3dB) at 20°C.



KRYTAR PLANAR DOPED BARRIER DETECTORS MODELS 210A, 210B & 210S **MODELS 210A, 210B & 210S** 100 MHz-18.5 GHz



SPECIFICATIONS

MODEL	FREQUENCY RANGE	FREQUENCY RESPONSE	MAXIMUM VSWR	OUTPUT CONNECTOR	DIMENSIONS	
210A	100 MHz - 18.5 GHz	±0.3 dB to 12.4 GHz ±0.6 dB to 18.5 GHz	1.15 to 4 GHz 1.3 to 15 GHz 1.4 to 18.5 GHz	SMA Female	2.24 in. x 0.83 in. dia.	
210B	100 MHz - 18.5 GHz	±0.3 dB to 12.4 GHz ±0.6 dB to 18.5 GHz	1.15 to 4 GHz 1.3 to 15 GHz 1.4 to 18.5 GHz	BNC Female	2.51 in. x 0.83 in. dia.	
210\$	100 MHz - 18.5 GHz	±0.3 dB to 12.4 GHz ±0.6 dB to 18.5 GHz	1.15 to 4 GHz 1.3 to 15 GHz 1.4 to 18.5 GHz	SMC Jack	2.33 in. x 0.83 in. dia.	

LOW LEVEL SENSITIVITY $0.4 \text{ mV/}\mu\text{W}$

OPERATING TEMPERATURE

-54° to +100° C

OUTPUT CAPACITANCE

3 pF

Negative

MAXIMUM INPUT

200 mW

For positive output, add "P" to end of Model Number.

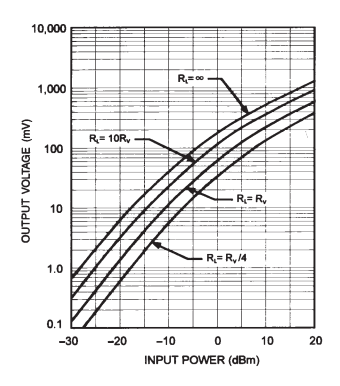
INPUT CONNECTORS

OUTPUT POLARITY

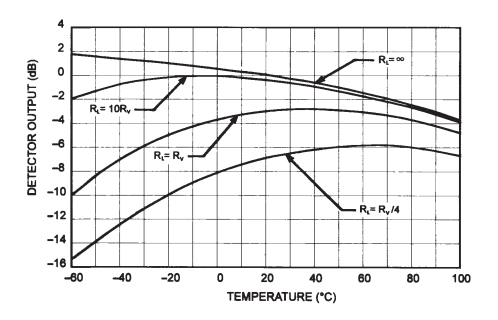
N Male



TYPICAL OUTPUT VOLTAGE vs. INPUT POWER CURVES FOR VARIOUS R_L/R_V RATIOS at $T_a = 20$ °C



TYPICAL LOW LEVEL (Pin \leq -20 dBm) OUTPUT RESPONSE vs. TEMPERATURE CURVES FOR VARIOUS R₁/R_v RATIOS



Curves are normalized to $R_{\perp}=\infty$ and $T_a=20^{\circ}$ C, R_{ν} corresponds to the load that drops the open circuit ouput voltage in half (3dB) at 20°C.



10 MHz-40 GHz, AND 10 MHz-50 GHz



SPECIFICATIONS

MODEL	FREQUENCY RANGE	FREQUENCY RESPONSE	MAXIMUM VSWR	OUTPUT CONNECTOR	DIMENSIONS
601A	10 MHz - 20 GHz	±0.3 dB	1.3	SMA Female	1.57 in. x 0.4 in. dia.
601B	10 MHz - 20 GHz	±0.3 dB	1.3	BNC Female	1.85 in. x 0.4 in. dia.
601S	10 MHz - 20 GHz	±0.3 dB	1.3	SMC Jack	1.45 in. x 0.4 in. dia.
602A	10 MHz - 26.5 GHz	±0.3 dB to 20 GHz ±0.6 dB to 26.5 GHz	1.3 to 20 GHz 1.4 to 26.5 GHz	SMA Female	1.57 in. x 0.4 in. dia.
602B	10 MHz - 26.5 GHz	±0.3 dB to 20 GHz ±0.6 dB to 26.5 GHz	1.3 to 20 GHz 1.4 to 26.5 GHz	BNC Female	1.85 in. x 0.4 in. dia.
602S	10 MHz - 26.5 GHz	±0.3 dB to 20 GHz ±0.6 dB to 26.5 GHz	1.3 to 20 GHz 1.4 to 26.5 GHz	SMC Jack	1.45 in. x 0.4 in. dia.
603A 603AK	10 MHz - 40 GHz	±0.3 dB to 20 GHz ±0.6 dB to 26.5 GHz ±1.0 dB to 40 GHz	1.3 to 20 GHz 1.4 to 26.5 GHz 1.7 to 40 GHz	SMA Female	1.57 in. x 0.4 in. dia.
603B 603BK	10 MHz - 40 GHz	±0.3 dB to 20 GHz ±0.6 dB to 26.5 GHz ±1.0 dB to 40 GHz	1.3 to 20 GHz 1.4 to 26.5 GHz 1.7 to 40 GHz	BNC Female	1.85 in. x 0.4 in. dia.
603S 603SK	10 MHz - 40 GHz	±0.3 dB to 20 GHz ±0.6 dB to 26.5 GHz ±1.0 dB to 40 GHz	1.3 to 20 GHz 1.4 to 26.5 GHz 1.7 to 40 GHz	SMC Jack	1.45 in. x 0.4 in. dia.
604A	10 MHz - 50 GHz	±0.3 dB to 20 GHz ±0.6 dB to 26.5 GHz ±1.0 dB to 40 GHz ±3.0 dB to 50 GHz	1.3 to 20 GHz 1.4 to 26.5 GHz 1.7 to 40GHz 2.8 to 50 GHz	SMA Female	1.57 in. x 0.4 in. dia.
604B	10 MHz - 50 GHz	±0.3 dB to 20 GHz ±0.6 dB to 26.5 GHz ±1.0 dB to 40 GHz ±3.0 dB to 50 GHz	1.3 to 20 GHz 1.4 to 26.5 GHz 1.7 to 40GHz 2.8 to 50 GHz	BNC Female	1.85 in. x 0.4 in. dia.
604S	10 MHz - 50 GHz	±0.3 dB to 20 GHz ±0.6 dB to 26.5 GHz ±1.0 dB to 40 GHz ±3.0 dB to 50 GHz	1.3 to 20 GHz 1.4 to 26.5 GHz 1.7 to 40GHz 2.8 to 50 GHz	SMC Female	1.45 in. x 0.4 in. dia.

LOW LEVEL SENSITIVITY $0.4 \text{ mV/}\mu\text{W}$ **VIDEO IMPEDANCE** 0.8 - 7.5 K Ω **OUTPUT CAPACITANCE** 30 pF **MAXIMUM INPUT** 200 mW **OPERATING TEMPERATURE** -54° to +100° C

OUTPUT POLARITY

Negative

For positive output, add "P" to end of Model Number.

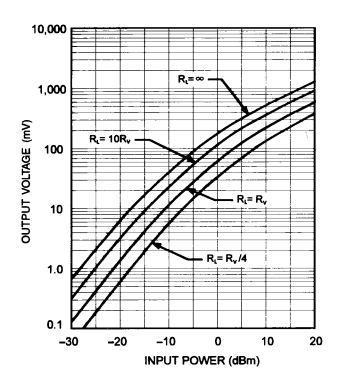
INPUT CONNECTOR

Models 601A, 601B, 601S, 602A, 602B, 602S 3.5 mm Male Models 603A, 603B, 603S, 604A, 604B, 604S 2.4 mm Male Models 603AK, 603BK, 603SK 2.92 mm Male

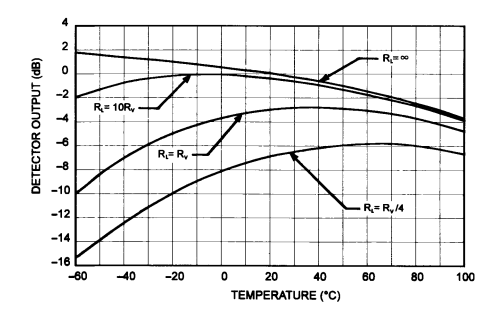


PLANAR DOPED BARRIER DETECTORS

TYPICAL OUTPUT VOLTAGE vs. INPUT POWER CURVES FOR VARIOUS R_1/R_v RATIOS at $T_a=20$ °C



TYPICAL LOW LEVEL (Pin \leq -20 dBm) OUTPUT RESPONSE vs. TEMPERATURE CURVES FOR VARIOUS R₁/R_v RATIOS



Curves are normalized to $R_{L}=\infty$ and $T_{a}=20^{\circ}$ C, R_{v} corresponds to the load that drops the open circuit ouput voltage in half (3dB) at 20°C.



KRYTAR PLANAR DOPED BARRIER DETECTORS 100 MHz-20 GHz, 100 MHz-26.5 GHz, 100 MHz-40 GHz, AND 100 MHz-50 GHz



SPECIFICATIONS

MODEL	FREQUENCY RANGE	FREQUENCY RESPONSE	MAXIMUM VSWR	OUTPUT CONNECTOR	DIMENSIONS
701A	100 MHz - 20 GHz	±0.3 dB	1.3	SMA Female	1.57 in. x 0.4 in. dia.
701B	100 MHz - 20 GHz	±0.3 dB	1.3	BNC Female	1.85 in. x 0.4 in. dia.
701S	100 MHz - 20 GHz	±0.3 dB	1.3	SMC Jack	1.45 in. x 0.4 in. dia.
702A	100 MHz - 26.5 GHz	±0.3 dB to 20 GHz ±0.6 dB to 26.5 GHz	1.3 to 20 GHz 1.4 to 26.5 GHz	SMA Female	1.57 in. x 0.4 in. dia.
702B	100 MHz - 26.5 GHz	±0.3 dB to 20 GHz ±0.6 dB to 26.5 GHz	1.3 to 20 GHz 1.4 to 26.5 GHz	BNC Female	1.85 in. x 0.4 in. dia.
702S	100 MHz - 26.5 GHz	±0.3 dB to 20 GHz ±0.6 dB to 26.5 GHz	1.3 to 20 GHz 1.4 to 26.5 GHz	SMC Jack	1.45 in. x 0.4 in. dia.
703A 703AK	100 MHz - 40 GHz	±0.3 dB to 20 GHz ±0.6 dB to 26.5 GHz ±1.0 dB to 40 GHz	1.3 to 20 GHz 1.4 to 26.5 GHz 1.7 to 40 GHz	SMA Female	1.57 in. x 0.4 in. dia.
703B 703BK	100 MHz - 40 GHz	±0.3 dB to 20 GHz ±0.6 dB to 26.5 GHz ±1.0 dB to 40 GHz	1.3 to 20 GHz 1.4 to 26.5 GHz 1.7 to 40 GHz	BNC Female	1.85 in. x 0.4 in. dia.
703S 703SK	100 MHz - 40 GHz	±0.3 dB to 20 GHz ±0.6 dB to 26.5 GHz ±1.0 dB to 40 GHz	1.3 to 20 GHz 1.4 to 26.5 GHz 1.7 to 40 GHz	SMC Jack	1.45 in. x 0.4 in. dia.
704A	100 MHz - 50 GHz	±0.3 dB to 20 GHz ±0.6 dB to 26.5 GHz ±1.0 dB to 40 GHz ±3.0 dB to 50 GHz	1.3 to 20 GHz 1.4 to 26.5 GHz 1.7 to 40GHz 2.8 to 50 GHz	SMA Female	1.57 in. x 0.4 in. dia.
704B	100 MHz - 50 GHz	±0.3 dB to 20 GHz ±0.6 dB to 26.5 GHz ±1.0 dB to 40 GHz ±3.0 dB to 50 GHz	1.3 to 20 GHz 1.4 to 26.5 GHz 1.7 to 40GHz 2.8 to 50 GHz	BNC Female	1.85 in. x 0.4 in. dia.
704S	100 MHz - 50 GHz	±0.3 dB to 20 GHz ±0.6 dB to 26.5 GHz ±1.0 dB to 40 GHz ±3.0 dB to 50 GHz	1.3 to 20 GHz 1.4 to 26.5 GHz 1.7 to 40GHz 2.8 to 50 GHz	SMC Female	1.45 in. x 0.4 in. dia.

LOW LEVEL SENSITIVITY $0.4 \text{ mV/}\mu\text{W}$ **VIDEO IMPEDANCE** 0.8 - 7.5 K Ω **OUTPUT CAPACITANCE** 3.0 pF **MAXIMUM INPUT** 200 mW **OPERATING TEMPERATURE** -54° to +100° C

OUTPUT POLARITY

Negative

For positive output, add "P" to end of Model Number.

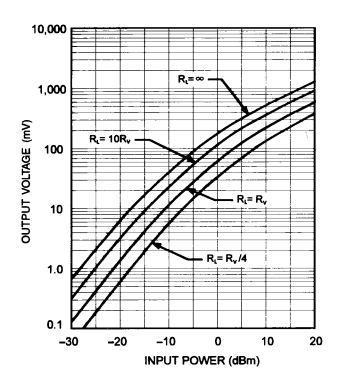
INPUT CONNECTOR

Models 701A, 701B, 701S, 702A, 702B, 702S 3.5 mm Male Models 703A, 703B, 703S, 704A, 704B, 704S 2.4 mm Male Models 703AK, 703BK, 703SK 2.92 mm Male

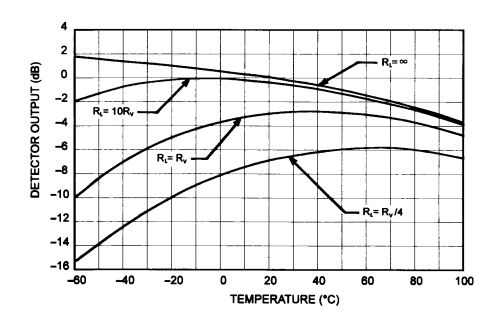


PLANAR DOPED BARRIER DETECTORS

TYPICAL OUTPUT VOLTAGE vs. INPUT POWER CURVES FOR VARIOUS R_L/R_V RATIOS at T_a=20°C



TYPICAL LOW LEVEL (Pin \leq -20 dBm) OUTPUT RESPONSE vs. TEMPERATURE CURVES FOR VARIOUS R₁/R_v RATIOS



Curves are normalized to $R_{L}=\infty$ and $T_{a}=20^{\circ}$ C, R_{v} corresponds to the load that drops the open circuit ouput voltage in half (3dB) at 20°C.



DIRECTIONAL COUPLERS







NARROW BAND DIRECTIONAL COUPLERS



SPECIFICATIONS

MODEL	FREQUENCY RANGE (GHz)	COUPLING (WITH RESPECT TO OUTPUT) (dB)	FREQUENCY SENSITIVITY (dB)	DIRECTIVITY (dB Min)	VSWR (Max)	INSERTION LOSS (dB Max)	SIZE*	CONNECTOR TYPE (FEMALE)	WEIGHT (OZ.)
100308010	0.3-8.0	10 ± 1.0	± 1.2	20	1.18	1.3	AA		
100308016	0.3-8.0	16 ± 1.2	± 1.0	20	1.15	1.0	AA		
100308030	0.3-8.0	30 ± 0.7	± 1.2	20	1.15	0.85	AA		3.8
100312410	0.3-12.4	10 ± 1.0	± 1.2	15	1.35	1.35	AA		3.0
100312416	0.3-12.4	16 ± 1.2	± 1.0	15	1.30	1.20	AA		
100312430	0.3-12.4	30 ± 0.7	± 1.2	15	1.35	1.0	AA		
120406	4.0-12.4	06 ± 0.5	± 0.3	15	1.35	1.8	BB		
120410	4.0-12.4	10 ± 0.5	± 0.3	15	1.35	0.9	BB		
120420	4.0-12.4	20 ± 1.0	± 0.3	15	1.35	0.5	BB	SMA	
120430	4.0-12.4	30 ± 1.0	± 0.3	15	1.35	0.5	BB		1.0
120706	7.0-12.4	06 ± 0.5	± 0.3	15	1.35	1.8	BB		
120710	7.0-12.4	10 ± 0.5	± 0.3	15	1.35	0.9	BB		
120720	7.0-12.4	20 ± 1.0	± 0.3	15	1.35	0.5	BB		
120730	7.0-12.4	30 ± 1.0	± 0.3	15	1.35	0.5	BB		
181206	12.4-18.0	06 ± 0.5	± 0.3	15	1.35	1.9	BB		
181210	12.4-18.0	10 ± 0.5	± 0.3	15	1.35	1.0	BB		
181220	12.4-18.0	20 ± 1.0	± 0.3	15	1.35	0.6	BB		
181230	12.4-18.0	30 ± 1.0	± 0.7	15	1.35	0.6	BB		
262206	18.0-26.5	06 ± 1.0	± 0.3	13	1.40	1.6	CC		
262210	18.0-26.5	10 ± 0.5	± 0.3	14	1.40	1.3	CC	3.5 mm	1.1
262220	18.0-26.5	20 ± 1.0	± 0.3	14	1.40	0.8	CC	3.5 11111	1.1
262230	18.0-26.5	30 ± 1.0	± 0.35	14	1.40	0.8	CC		
184010	18.0-40.0	10 ± 0.7	± 0.4	12	1.70	1.7	DD		
184020	18.0-40.0	20 ± 1.0	± 0.4	12	1.70	1.3	DD	2.4 mm	
264006	26.5-40.0	06 ± 0.7	± 0.65	10	1.80	2.4	DD	(For 2.92 mm	1.0
264010	26.5-40.0	10 ± 0.7	± 0.4	12	1.70	1.7	DD	add "K" to end of Model #)	
264020	26.5-40.0	20 ± 1.0	± 0.4	12	1.70	1.3	DD	'	

^{*} See Dimension Table On Next Page

Specifications Continued On Next Page

OPERATING TEMPERATURE

-54° to +85° C

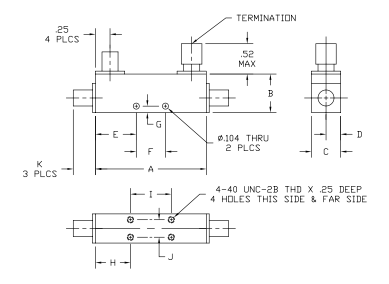
POWER RATING (input)

Average Peak 20 W 3 KW



MODEL	FREQUENCY RANGE (GHz)	COUPLING (dB)	FREQUENCY SENSITIVITY (dB)	DIRECTIVITY (dB Min)	VSWR (Max)	INSERTION LOSS (dB Max)	SIZE	CONNECTOR TYPE (FEMALE)	WEIGHT (OZ.)
195010	18.0-50.0	10 ± 0.7	± 0.5	10	1.80	1.9	DD	2.4 mm	1.0
195020	18.0-50.0	20 ± 1.0	± 0.5	10	1.80	1.5	DD		
265010	26.5-50.0	10 ± 0.7	± 0.5	10	1.80	1.9	DD	2.7 111111	1.0
265020	26.5-50.0	20 ± 1.0	± 0.5	10	1.80	1.5	DD		

SIZE	Α	В	С	D	E	F	G	Н	ı	J
AA	6.00	.73	.50	.25	-	-	-	1.80	2.400	.30
BB	1.40	.66	.40	.20	.45	.500	.11	-	-	-
CC	1.12	.64	.53	.26	.56	0	.09	-	-	-
DD	1.12	.62	.40	.20	.56	0	.09	-	-	-



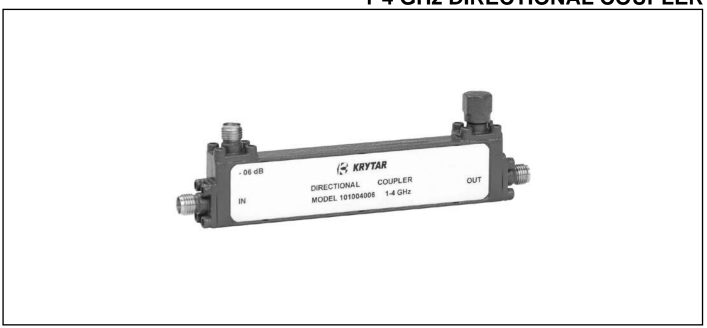
CONNECTOR TYPE	K
SMA MALE	0.50
SMA FEMALE	0.38
3.5 mm MALE	0.46
3.5 mm FEMALE	0.48
2.92 mm MALE	0.50
2.92 mm FEMALE	0.38
2.4 mm MALE	0.50
2.4 mm FEMALE	0.38





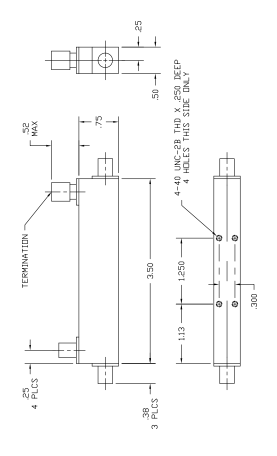
MODEL 101004006 101004010 & 101004020

1-4 GHz DIRECTIONAL COUPLER



SPECIFICATIONS

FREQUENCY RANGE		1-4 GHz
COUPLING (with respect Nominal Frequency Sensitivity	to output) 101004006 101004010 101004020	6 ± 0.5 dB 10 ± 0.8 dB 20 ± 0.5 dB ± 0.5 dB
DIRECTIVITY		> 20 dB
MAXIMUM VSWR (any po	ort)	1.2
INSERTION LOSS (includes coupled power)	101004006 101004010 101004020	< 1.3 dB < 1.0 dB < 0.8 dB
POWER RATING (input) Average Peak		20 W 3 KW
STANDARD CONNECTO Optional:	RS N Female	SMA Female
WEIGHT (ounces)		2.0
OPERATING TEMPERAT	URE	-54° to +85° C

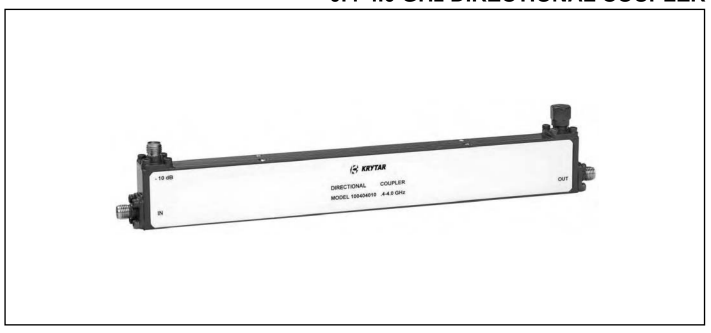






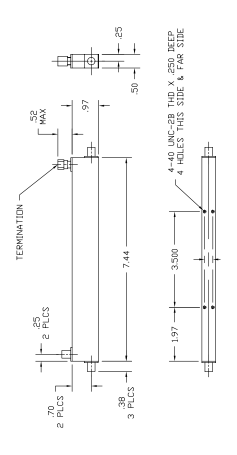
MODELS 100404010 & 100404020

0.4-4.0 GHz DIRECTIONAL COUPLER



SPECIFICATIONS

FREQUENCY RANGE 0.4-4.0 GHz **COUPLING** (with respect to output) Nominal 100404010 $10 \pm 0.5 \, dB$ 100404020 $20 \pm 1.0 \, dB$ Frequency Sensitivity $\pm 0.5 \, dB$ DIRECTIVITY 100404010 > 16 dB 100404020 > 20 dB MAXIMUM VSWR (any port) 1.2 **INSERTION LOSS** 100404010 < 1.1 dB (includes coupled power) 100404020 < 0.75 dBPOWER RATING (input) Average 20 W Peak 3 KW STANDARD CONNECTORS SMA Female Optional: N Female WEIGHT (ounces) 5.9 **OPERATING TEMPERATURE** -54° to +85° C







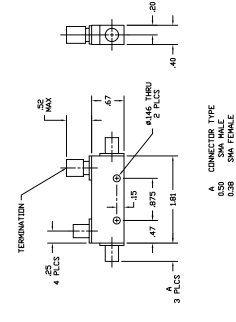
MODELS 102008006 102008010 & 102008020

2-8 GHz DIRECTIONAL COUPLERS



SPECIFICATIONS

FREQUENCY RANGE		2-8 GHz
COUPLING (with respect Nominal Frequency Sensitivity	102008006 102008010 102008020	$6 \pm 0.5 \text{ dB}$ $10 \pm 0.5 \text{ dB}$ $20 \pm 1.0 \text{ dB}$ $\pm 0.25 \text{ dB}$
DIRECTIVITY		> 20 dB
MAXIMUM VSWR (any po	ort)	1.20
INSERTION LOSS (includes coupled power)	102008006 102008010 102008020	< 1.60 dB < 0.75 dB < 0.35 dB
POWER RATING (input) Average Peak		50 W 3 KW
STANDARD CONNECTO Optional:	RS SMA Male	SMA Female
WEIGHT (ounces)		1.2
OPERATING TEMPERAT	URE	-54° to +85° C

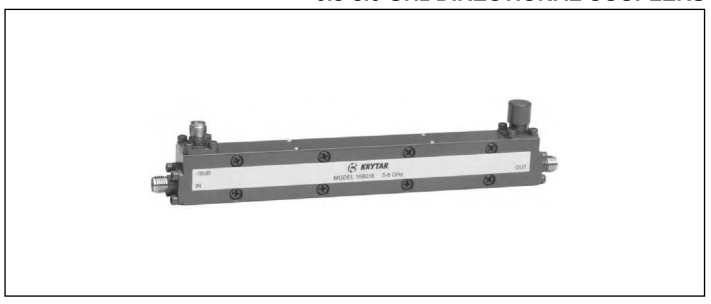






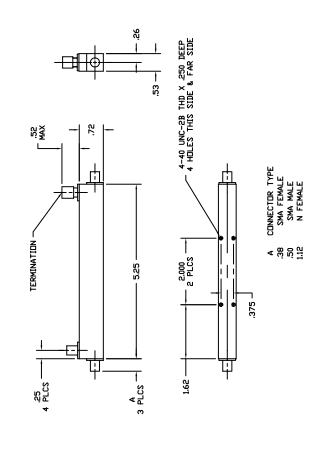
MODELS 158006, 158010 158016 & 158020

0.5-8.0 GHz DIRECTIONAL COUPLERS



SPECIFICATIONS

FREQUENCY RANGE	0.5-8.0 GHz
COUPLING (with respect to output) Nominal 158006 158010 158016 158020 Frequency Sensitivity	6 ± 1.1 dB 10 ± 1.0 dB 16 ± 1.0 dB 20 ± 1.0 dB ± 0.6 dB
DIRECTIVITY	> 15 dB
MAXIMUM VSWR (any port)	1.35
INSERTION LOSS (includes coupled power) 158006 158010 158016 158020	< 1.70 dB < 1.30 dB < 0.85 dB < 0.80 dB
POWER RATING (input) Average Peak	20 W 3 KW
STANDARD CONNECTORS Optional: SMA Male N Female	SMA Female
WEIGHT (ounces) N Female Connectors SMA Female Connectors	5.7 3.8
OPERATING TEMPERATURE	-54° to +85° C







2.0-8.6 GHz DIRECTIONAL COUPLER



SPECIFICATIONS

2.0-8.6 GHz

16 ± 1.0 dB

FREQUENCY RANGE

COUPLING (with respect to output) Nominal

Frequency Sensitivity ± 0.25 dB

DIRECTIVITY > 20 dB

MAXIMUM VSWR (any port) 1.3

INSERTION LOSS < 0.5 dB

(includes coupled power)

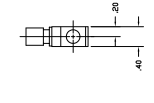
POWER RATING (input) Average

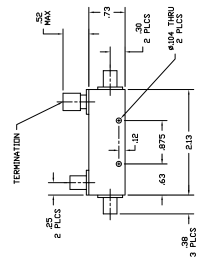
50 W Peak 3 KW

STANDARD CONNECTORS SMA Female

WEIGHT (ounces) 1.2

OPERATING TEMPERATURE -54° to +85° C







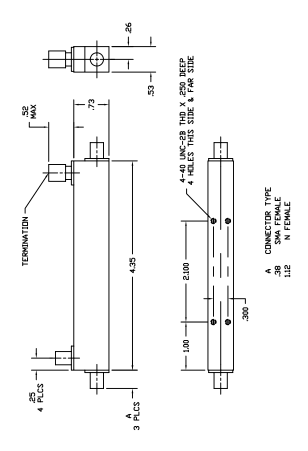


1.0-12.4 GHz DIRECTIONAL COUPLER



SPECIFICATIONS

FREQUENCY RANGE	1.0-12.4 GHz
COUPLING (with respect to output) Nominal Frequency Sensitivity	10 ± 0.5 dB ± 0.3 dB
DIRECTIVITY	> 18 dB, 1-8 GHz > 15 dB, 8-12.4 GHz
MAXIMUM VSWR (any port)	1.20, 1-8 GHz 1.35, 8-12.4 GHz
INSERTION LOSS (includes coupled power)	< 1.1 dB
POWER RATING (input) Average Peak	20 W 3 KW
STANDARD CONNECTORS Optional: N Female	SMA Female
WEIGHT (ounces) N Female Connectors SMA Female Connectors	4.9 3.0
OPERATING TEMPERATURE	-54° to +85° C









2-18 GHz DIRECTIONAL COUPLERS



2-18 GHz

SPECIFICATIONS

DIRECTIVITY > 16 dB **COUPLING** (with respect to output) Nominal 1815 $6 \pm 1.0 \, dB$ 1822 $10 \pm 0.5 \, dB$ 1818 $16 \pm 0.5 \, dB$ 1824 $20 \pm 1.0 \, dB$ Frequency Sensitivity $\pm 0.35 dB$ MAXIMUM VSWR (any port) 1.30 **INSERTION LOSS** < 1.9 dB(includes coupled power) 1822 < 1.1 dB 1818 < 0.75 dB < 0.7 dB 1824 **POWER RATING (input)** 20 W Average

WEIGHT (ounces)

Optional:

Peak

FREQUENCY RANGE

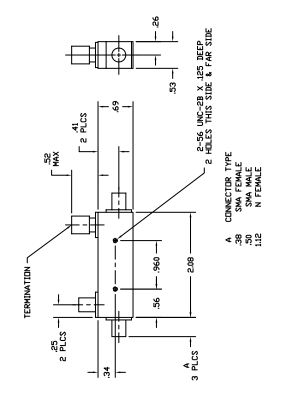
N Female Connectors 3.6 SMA Female Connectors 1.7

SMA Male N Female

OPERATING TEMPERATURE

STANDARD CONNECTORS

DIMENSIONS





3 KW

SMA Female

-54° to +85° C



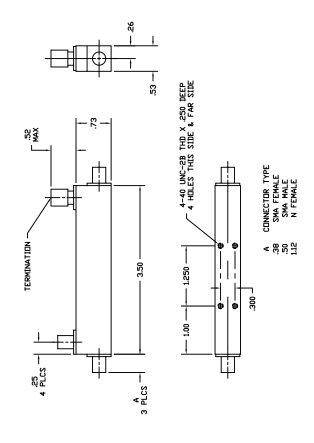


1-18 GHz DIRECTIONAL COUPLERS



SPECIFICATIONS

FREQUENCY RANGE		1-18 GHz
COUPLING (with respect nominal Frequency Sensitivity	to output) 1821 1820 180120	10 ± 0.5 dB 16 ± 0.5 dB 20 ± 1.0 dB ± 0.3 dB, 1-12.4 GHz ± 0.4 dB, 1-18 GHz
DIRECTIVITY		> 16 dB
MAXIMUM VSWR (any po	ort)	1.35
INSERTION LOSS (includes coupled power)	1821 1820 180120	< 1.3 dB < 0.9 dB < 0.95 dB
POWER RATING (input) Average Peak		20 W 3 KW
STANDARD CONNECTO Optional:	RS SMA Male N Female	SMA Female
WEIGHT (ounces) N Female Connectors SMA Female Connect		4.4 2.6
OPERATING TEMPERAT	URE	-54° to +85° C

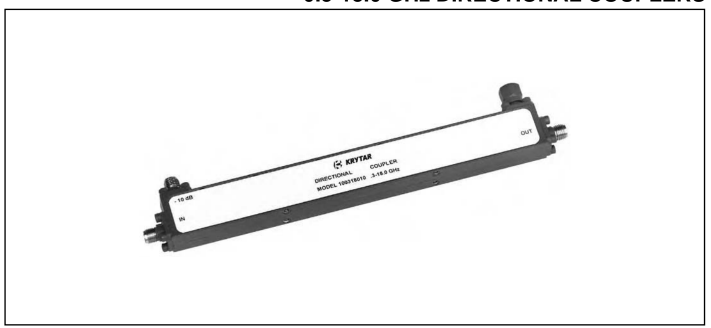






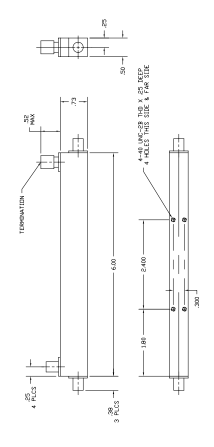
MODELS 100318010 & 100318030

0.3-18.0 GHz DIRECTIONAL COUPLERS



SPECIFICATIONS

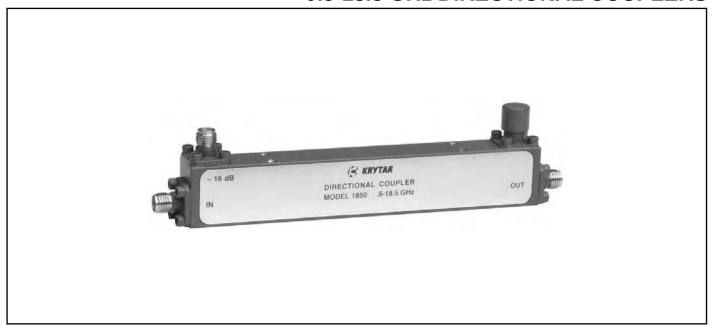
FREQUENCY RANGE	0.3-18.0 GHz
COUPLING (with respect to output) Nominal 100318010 100318030 Frequency Sensitivity	10 ± 1.0 dB 30 ± 0.7 dB ± 1.2 dB
DIRECTIVITY	> 12 dB
MAXIMUM VSWR (any port)	1.4
INSERTION LOSS 100318010 (includes coupled power) 100318030	< 1.60 dB < 1.40 dB
POWER RATING (input) Average Peak	20 W 3 KW
STANDARD CONNECTORS Optional: N Female	SMA Female
WEIGHT (ounces)	3.8
OPERATING TEMPERATURE	-54° to +85° C





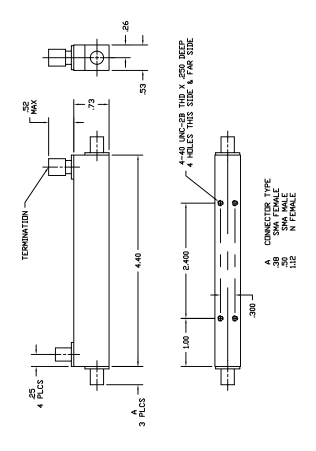


0.5-18.5 GHz DIRECTIONAL COUPLERS



SPECIFICATIONS

FREQUENCY RANGE		0.5-18.5 GHz
COUPLING (with respect Nominal Frequency Sensitivity	to output) 1851 1850	10 ± 1.0 dB 16 ± 1.0 dB ± 0.7 dB
DIRECTIVITY		> 15 dB, 0.5-12.4 GHz > 12 dB, 12.4-18.5 GHz
MAXIMUM VSWR (any po	ort)	1.35
INSERTION LOSS (includes coupled power)	1851 1850	< 1.5 dB < 1.1 dB
POWER RATING (input) Average Peak		20 W 3 KW
STANDARD CONNECTO Optional:	RS SMA Male N Female	SMA Female
WEIGHT (ounces) N Female Connectors SMA Female Connectors		5.0 3.1
OPERATING TEMPERATURE		-54° to +85° C







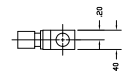
MODELS 104020006, 104020010 104020020 & 104020030

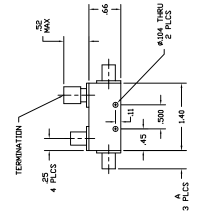
4-20 GHz DIRECTIONAL COUPLERS



SPECIFICATIONS

FREQUENCY RANGE		4-20 GHz
COUPLING (with respect Nominal Frequency Sensitivity Nominal Frequency Sensitivity	to output) 104020006 104020010 104020020 104020030	$6 \pm 0.5 dB$ $10 \pm 0.5 dB$ $20 \pm 1.0 dB$ $\pm 0.3 dB$ $30 \pm 1.0 dB$ $\pm 0.7 dB$
DIRECTIVITY		> 15 dB
MAXIMUM VSWR (any po	ort)	1.35
INSERTION LOSS (includes coupled power)	104020006 104020010 104020020 104020030	< 1.9 dB < 1.0 dB < 0.6 dB < 0.6 dB
POWER RATING (input) Average Peak		20 W 3 KW
STANDARD CONNECTO Optional:	RS SMA Male	SMA Female
WEIGHT (ounces)		1.0
OPERATING TEMPERAT	URE	-54° to +85° C











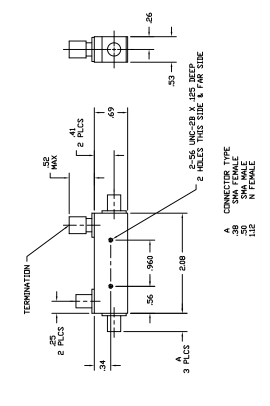
MODELS 102020006, 102020010 102020016 & 102020020

2-20 GHz DIRECTIONAL COUPLERS



SPECIFICATIONS

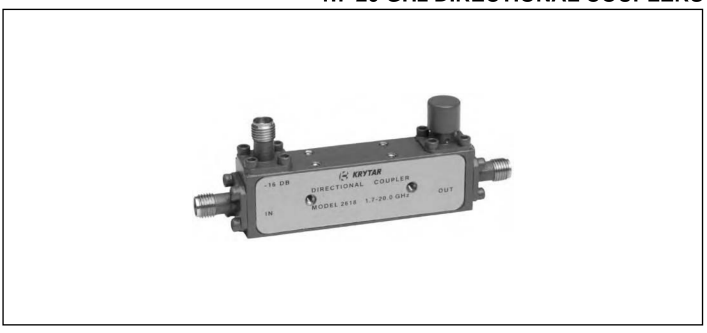
FREQUENCY RANGE 2-20 GHz **COUPLING** (with respect to output) Nominal 102020006 $06 \pm 1.0 \, dB$ Frequency Sensitivity $\pm 0.35 dB$ Nominal 102020010 $10 \pm 0.5 \, dB$ 102020016 $16 \pm 0.5 \, dB$ 102020020 $20 \pm 1.0 \, dB$ Frequency Sensitivity ± 0.3 dB **DIRECTIVITY** > 16 dB MAXIMUM VSWR (any port) 1.35 **INSERTION LOSS** 102020006 < 1.9 dB (includes coupled power) 102020010 < 1.3 dB 102020016 < 1.0 dB102020020 < 0.9 dB**POWER RATING (input)** Average 20 W Peak 3 KW STANDARD CONNECTORS SMA Female Optional: SMA Male N Female WEIGHT (ounces) 1.7 **OPERATING TEMPERATURE** -54° to +85° C







1.7-20 GHz DIRECTIONAL COUPLERS



SPECIFICATIONS

DIMENSIONS

FREQUENCY RANGE	1.7-20 GHz

COUPLING (with respect to output)

Nominal 16 \pm 1 dB Frequency Sensitivity \pm 0.4 dB, 1.7-18 GHz \pm 0.55 dB, 1.7-20 GHz

DIRECTIVITY > 15 dB, 1.7-18 GHz > 13 dB, 18-20 GHz

MAXIMUM VSWR (any port) 1.35, 1.7-18 GHz 1.45, 18-20 GHz

INSERTION LOSS < 0.8 dB, 1.7-18 GHz (includes coupled power) < 1.0 dB, 18-20 GHz

POWER RATING (input)

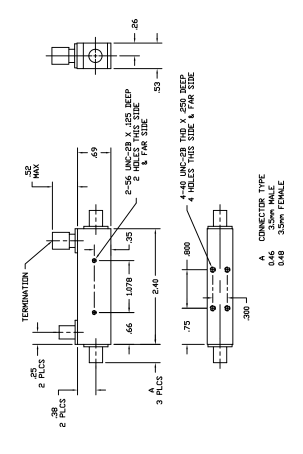
Average 20 W Peak 3 KW

STANDARD CONNECTORS 3.5mm Female

Optional: 3.5mm Male

WEIGHT (ounces) 1.9

OPERATING TEMPERATURE -54° to +85° C

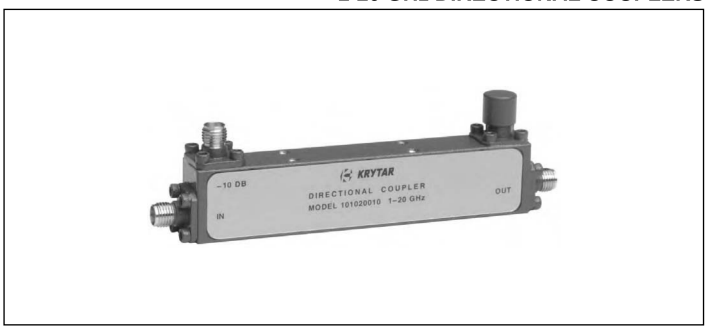






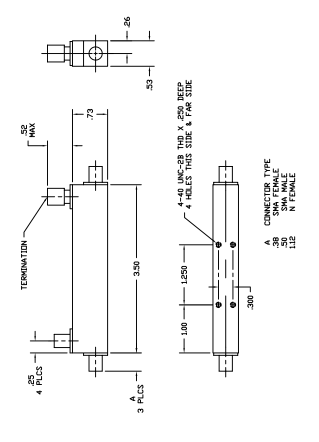
MODELS 101020010 101020016 & 101020020

1-20 GHz DIRECTIONAL COUPLERS



SPECIFICATIONS

FREQUENCY RANGE		1-20 GHz
COUPLING (with respect Nominal Frequency Sensitivity	101020010 101020016 101020020	10 ± 0.5 dB 16 ± 0.5 dB 20 ± 1.0 dB ± 0.35 dB
DIRECTIVITY		> 16 dB
MAXIMUM VSWR (any port)		1.35
INSERTION LOSS (includes coupled power)	101020010 101020016 101020020	< 1.4 dB < 1.1 dB < 1.0 dB
POWER RATING (input) Average Peak		20 W 3 KW
STANDARD CONNECTO Optional:	RS SMA Male N Female	SMA Female
WEIGHT (ounces)		2.6
OPERATING TEMPERATURE		-54° to +85° C

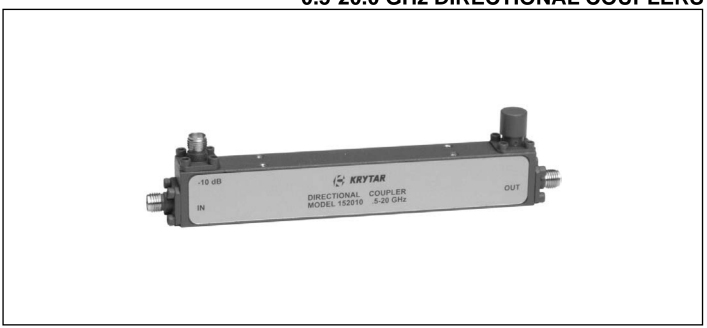






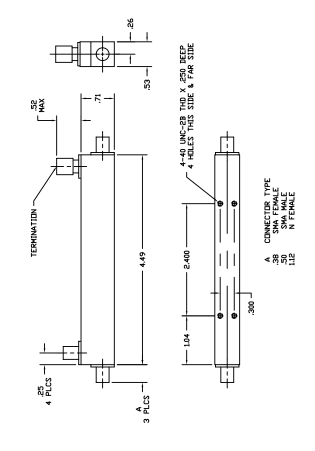
MODELS 152010, 152013 & 152020

0.5-20.0 GHz DIRECTIONAL COUPLERS



SPECIFICATIONS

FREQUENCY RANGE		0.5-20.0 GHz
COUPLING (with respect Nominal	152010 152013 152020	10 ± 1.0 dB 13 ± 1.0 dB 20 ± 1.0 dB ± 0.8 dB
DIRECTIVITY		> 15 dB
MAXIMUM VSWR (any port)		1.35
INSERTION LOSS (includes coupled power)	152010 152013 152020	<1.65 dB <1.40 dB <1.20 dB
POWER RATING (input) Average Peak		20 W 3 KW
STANDARD CONNECTO Optional:	RS SMA Male N Female	SMA Female
WEIGHT (ounces) SMA Female Connectors N Female Connectors		3.1 5.0
OPERATING TEMPERATURE		-54° to +85° C

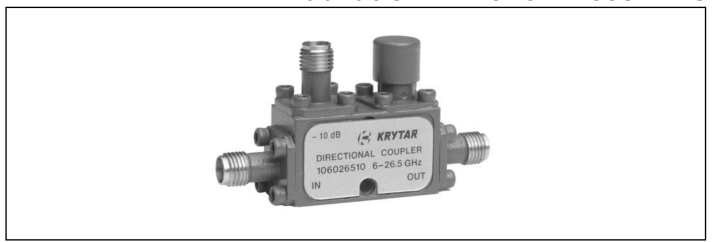






MODELS 106026506, 106026510 106026520 & 106026530

6.0-26.5 GHz DIRECTIONAL COUPLERS



SPECIFICATIONS

FREQUENCY RANGE 6.0-26.5 GHz COUPLING (with respect to output)

Nominal	106026506	06 ± 1.0 dB
Frequency Sensitivity		± 0.5 dB
Nominal	106026510	$10 \pm 0.5 dB$
	106026520	$20 \pm 1.0 \text{ dB}$
Frequency Sensitivity		± 0.3 dB
Nominal	106026530	$30 \pm 1.0 \text{ dB}$
Frequency Sensitivity		± 0.5 dB

DIRECTIVITY	106026506	> 14 dB
	106026510	> 13 dB
	106026520	> 14 dB
	106026530	> 14 dB

MAXIMUM VSWR	106026506	1.45
(any port)	106026510	1.40
	106026520	1.40
	106026530	1.45

	.000_0000	
INSERTION LOSS (includes coupled power)	106026506 106026510 106026520	< 1.6 dB < 1.3 dB < 0.8 dB
	106026530	< 0.7 dB

POWER RATING (input)

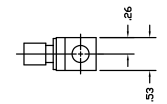
Average	20 W
Peak	3 KW

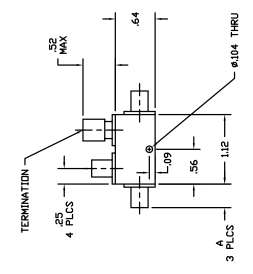
STANDARD CONNECTORS 3.5mm Female Optional: 3.5mm Male

WEIGHT (ounces) 1.1

OPERATING TEMPERATURE -54° to +85° C

DIMENSIONS





A CONNECTOR TYPE 0.46 3.5mm MALE 0.48 3.5mm FEMALE



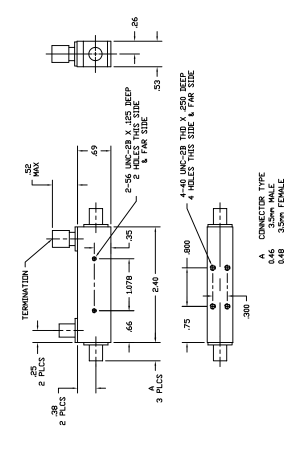


1.7-26.5 GHz DIRECTIONAL COUPLERS



SPECIFICATIONS

FREQUENCY RANGE		1.7-26.5 GHz
COUPLING (with respect Nominal Frequency Sensitivity	to output) 2611 2616	10 ± 1 dB 16 ± 1 dB ± 0.4 dB, 1.7-18 GHz ± 0.6 dB, 1.7-26.5 GHz
DIRECTIVITY		> 16 dB, 1.7-18 GHz > 14 dB, 18-26.5 GHz
MAXIMUM VSWR (any port)		1.35, 1.7-18 GHz 1.45, 18-26.5 GHz
INSERTION LOSS (includes coupled power)	2611 2616	< 1.5 dB < 1.2 dB
POWER RATING (input) Average Peak		20 W 3 KW
STANDARD CONNECTO Optional:	R S 3.5mm Male	3.5mm Female
WEIGHT (ounces)		1.9
OPERATING TEMPERATURE		-54° to +85° C







1.0-26.5 GHz DIRECTIONAL COUPLERS



SPECIFICATIONS

FREQUENCY RANGE 1.0-26.5 GHz

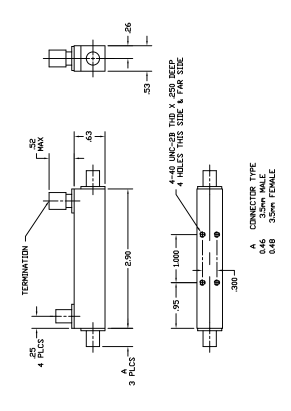
FREQUENCT RANGE		1.0-20.5 GHZ
COUPLING (with respect Nominal Frequency Sensitivity Nominal Frequency Sensitivity	2606 2610 2620	6 ± 1.0 dB ± 0.7 dB 10 ± 1.0 dB 20 ± 1.0 dB ± 0.5 dB
DIRECTIVITY	2606 2610 2620	> 13 dB > 14 dB > 14 dB
MAXIMUM VSWR (any port)	2606 2610 2620	1.50 1.40 1.40
INSERTION LOSS (includes coupled power)	2606 2610 2620	< 2.0 dB < 1.6 dB < 1.2 dB
POWER RATING (input) Average Peak		20 W 3 KW

STANDARD CONNECTORS 3.5mm Female

Optional: 3.5mm Male

WEIGHT (ounces) 2.1

OPERATING TEMPERATURE -54° to +85° C

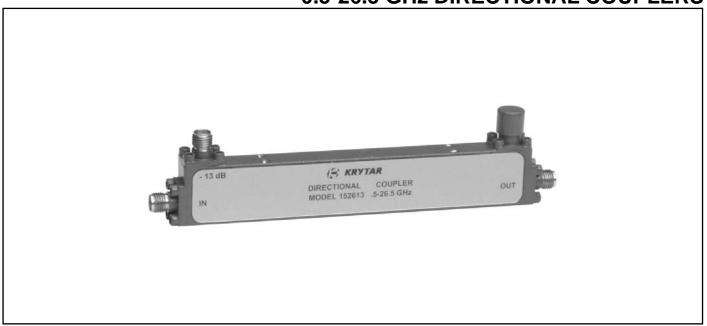






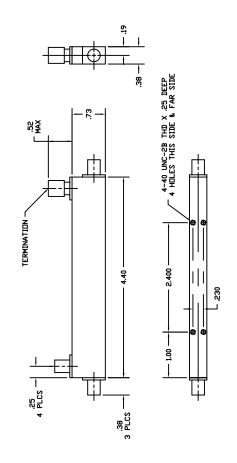
MODELS 152610, 152613, 152616 & 152620

0.5-26.5 GHz DIRECTIONAL COUPLERS



SPECIFICATIONS

FREQUENCY RANGE		0.5-26.5 GHz
COUPLING (with respect to Nominal Frequency Sensitivity Nominal Frequency Sensitivity Nominal Frequency Sensitivity	152610 [°] 152613	10 ± 1.0 dB 13 ± 1.0 dB ± 1.0 dB 16 ± 1.0 dB ± 1.2 dB 20 ± 1.0 dB ± 1.5 dB
DIRECTIVITY		> 13 dB
MAXIMUM VSWR (any port)		1.45
INSERTION LOSS (includes coupled power)	152610 152613 152616 152620	< 1.5 dB < 1.5 dB < 1.4 dB < 1.35 dB
POWER RATING (input) Average Peak		20 W 3 KW
STANDARD CONNECTORS		SMA Female
WEIGHT (ounces)		2.3
OPERATING TEMPERATURE		-54° to +85° C







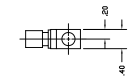
MODELS 110040010, 110040010K 110040020 & 110040020K

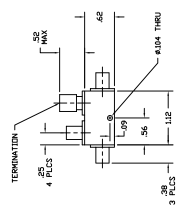
10-40 GHz DIRECTIONAL COUPLERS



SPECIFICATIONS

FREQUENCY RANGE	10-40 GHz
COUPLING (with respect to output) Nominal 110040010 & 110040010K 110040020 & 110040020K Frequency Sensitivity	10 ± 0.7 dB 20 ± 1.0 dB ± 0.4 dB
DIRECTIVITY	> 10 dB
MAXIMUM VSWR (any port)	1.7
INSERTION LOSS (includes coupled power) 110040010 & 110040010K 110040020 & 110040020K	< 1.7 dB < 1.3 dB
POWER RATING (input) Average Peak	20 W 3 KW
STANDARD CONNECTORS 110040010 & 110040020 110040010K & 110040020K	2.4 mm Female 2.92 mm Female
WEIGHT (ounces)	1.0
OPERATING TEMPERATURE	-54° to +85° C









MODELS 102040006 & 102040006K 102040010 & 102040010K 102040013 & 102040013K 102040016 & 102040016K 102040020 & 102040020K

2-40 GHz DIRECTIONAL COUPLER



SPECIFICATIONS

FREQUENCY RANGE 2-40 GHz

DIRECTIVITY > 15 dB, 2-20 GHz > 11 dB, 20-40 GHz

MAXIMUM VSWR (any port) 1.5, 2-20 GHz 1.7, 20-40 GHz

INSERTION LOSS (includes coupled power)

102040006 & 102040006K 102040010 & 102040010K 102040013 & 102040013K 102040016 & 102040016K 102040016 & 102040016K 102040020 & 102040020K < 3.5 dB < 1.2 dB, 2-20 GHz < 1.0 dB, 2-20 GHz < 1.7 dB, 20-40 GHz < 0.9 dB, 2-20 GHz < 1.6 dB, 20-40 GHz < 0.8 dB, 2-20 GHz

< 1.5 dB, 20-40 GHz

POWER RATING (input)

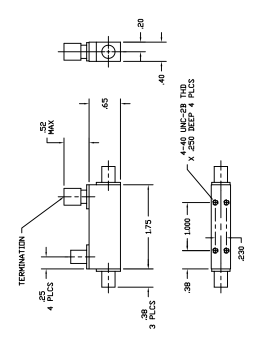
Average 20 W Peak 3 KW

STANDARD CONNECTORS

102040006/10/13/16/20 2.4 mm Female 102040006K/10K/13K/16K/20K 2.92 mm Female

WEIGHT (ounces) 1.2

OPERATING TEMPERATURE -54° to +85° C







MODELS 101040006 & 101040006K 101040010 & 101040010K 101040013 & 101040013K 101040020 & 101040020K

1-40 GHz DIRECTIONAL COUPLER



SPECIFICATIONS

FREQUENCY RANGE 1-40 GHz

COUPLING (with respect to output)

DIRECTIVITY > 14 dB, 1-20 GHz > 10 dB, 20-40 GHz

MAXIMUM VSWR (any port) 1.5, 1-20 GHz 1.7, 20-40 GHz

INSERTION LOSS (includes coupled power)

101040006 & 101040006K < 3.5 dB, 20-40 GHz < 1.3 dB, 1-20 GHz < 1.3 dB, 1-20 GHz < 2.0 dB, 20-40 GHz < 1.1 dB, 1-20 GHz < 1.8 dB, 20-40 GHz < 1.8 dB, 20-40 GHz < 0.85 dB, 1-20 GHz < 1.5 dB, 20-40 GHz

POWER RATING (input)

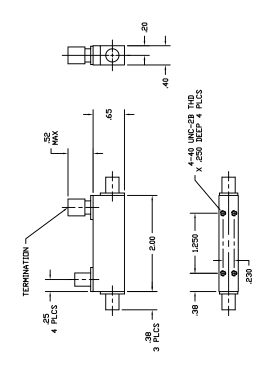
Average 20 W Peak 3 KW

STANDARD CONNECTORS

101040006/10/13/20 2.4 mm Female 101040006K/10K/13K/20K 2.92 mm Female

WEIGHT (ounces) 1.3

OPERATING TEMPERATURE -54° to +85° C







MODELS 110046006, 110046006K 110046010, 110046010K 110046020, 110046020K

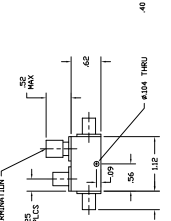
10-46 GHz DIRECTIONAL COUPLERS



SPECIFICATIONS

FREQUENCY RANGE 10-46 GHz **COUPLING** (with respect to output) Nominal 110046006, 110046006K $6 \pm 0.7 \, dB$ Frequency Sensitivity ± 0.7 dB Nominal 110046010, 110046010K $10 \pm 0.7 \, dB$ 110046020, 110046020K $20 \pm 1.0 \, dB$ Frequency Sensitivity $\pm 0.5 dB$ **DIRECTIVITY** 110046006, 110046006K > 8 dB 110046010, 110046010K >10 dB 110046020, 110046020K >10 dB MAXIMUM VSWR (any port) 1.8 **INSERTION LOSS** (includes coupled power) 110046006, 110046006K < 2.4 dB 110046010, 110046010K < 1.9 dB 110046020, 110046020K < 1.5 dB **POWER RATING** (input) Average 20 W Peak **3 KW** STANDARD CONNECTORS 110046006, 110046010 & 110046020 2.4 mm Female 110046006K, 110046010K & 110046020K 2.92 mm Female WEIGHT (ounces) 1.0

DIMENSIONS





OPERATING TEMPERATURE

-54° to +85° C





2-46 GHz DIRECTIONAL COUPLERS



SPECIFICATIONS

DIMENSIONS

FREQUENCY RANGE	2-46 GHz

COUPLING (with respect to output)

Nominal 13 \pm 1 dB Frequency Sensitivity \pm 0.6 dB, 2-26.5 GHz \pm 0.8 dB, 2-46 GHz

DIRECTIVITY > 13 dB, 2-26.5 GHz > 10 dB, 26.5-46 GHz

MAXIMUM VSWR (any port) 1.5, 2-26.5 GHz

1.8, 26.5-46 GHz

INSERTION LOSS < 1.8 dB (includes coupled power)

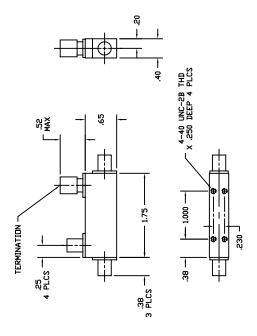
POWER RATING (input)

Average 20 W Peak 3 KW

STANDARD CONNECTORS 2.4 mm Female

WEIGHT (ounces) 1.2

OPERATING TEMPERATURE -54° to +85° C







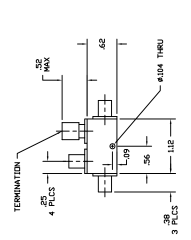
MODELS 110050006, 110050010, 110050020

10-50 GHz DIRECTIONAL COUPLERS



SPECIFICATIONS

FREQUENCY RANGE 10-50 GHz **COUPLING** (with respect to output) Nominal 110050006 $6 \pm 0.7 \, dB$ Frequency Sensitivity ± 0.7 dB Nominal 110050010 $10 \pm 0.7 \, dB$ 110050020 $20 \pm 1.0 \text{ dB}$ Frequency Sensitivity $\pm 0.5 dB$ **DIRECTIVITY** 110050006 > 8 dB 110050010, 110050020 > 10 dB MAXIMUM VSWR (any port) 1.8 **INSERTION LOSS** (includes coupled power) 110050006 < 2.4 dB 110050010 < 1.9 dB 110050020 < 1.5 dB **POWER RATING** (input) 20 W Average Peak 3 KW STANDARD CONNECTORS 2.4 mm Female WEIGHT (ounces) 1.0 **OPERATING TEMPERATURE** -54° to +85° C

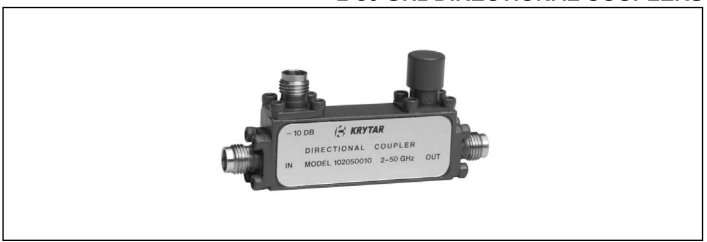






MODELS 102050010, 102050013, 102050016 & 102050020

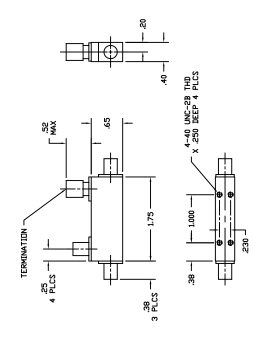
2-50 GHz DIRECTIONAL COUPLERS



SPECIFICATIONS

DIMENSIONS

FREQUENCY RANGE		2-50 GHz
COUPLING (with respect Nominal Frequency Sensitivity Nominal Frequency Sensitivity	to output) 102050010 102050013 102050016	10 ± 1 dB 13 ± 1 dB 16 ± 1 dB ± 0.6 dB, 2-26.5 GHz ± 0.8 dB, 2-50 GHz 20 ± 1.2 dB ± 0.65 dB, 2-26.5 GHz ± 1.25 dB, 2-50 GHz
DIRECTIVITY		> 13 dB, 2-26.5 GHz > 10 dB, 26.5-50 GHz
MAXIMUM VSWR (any port)		1.5, 2-26.5 GHz 1.8, 26.5-50 GHz
INSERTION LOSS (includes coupled power)	102050010 102050013 102050016 102050020	< 2.0 dB < 1.8 dB < 1.7 dB < 1.7 dB
POWER RATING (input) Average Peak		20 W 3 KW
STANDARD CONNECTORS		2.4 mm Female
WEIGHT (ounces)		1.2





OPERATING TEMPERATURE

-54° to +85° C





1-50 GHz DIRECTIONAL COUPLERS



SPECIFICATIONS

DIMENSIONS

FREQUENCY RANGE	1-50 GHz

COUPLING (with respect to output)

 $\begin{array}{ll} \mbox{Nominal} & \mbox{13 \pm 1.0 dB} \\ \mbox{Frequency Sensitivity} & \mbox{\pm 1.0 dB} \end{array}$

DIRECTIVITY > 10 dB

MAXIMUM VSWR (any port) 1.5, 1-26.5 GHz 1.8, 26.5-50 GHz

INSERTION LOSS (includes coupled power)

< 1.6 dB, 1-26.5 GHz

< 2.9 dB, 26.5-50 GHz

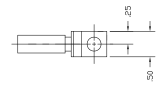
POWER RATING (input)

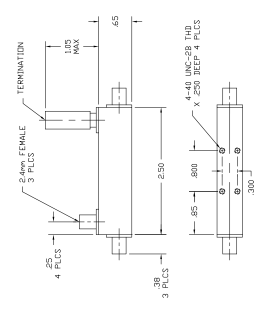
Average 20W Peak 3 KW

STANDARD CONNECTORS 2.4 mm Female

WEIGHT (ounces) 2.0

OPERATING TEMPERATURE -54° to +85° C











1-65 GHz DIRECTIONAL COUPLERS



SPECIFICATIONS

DIMENSIONS

FREQUENCY RANGE	1-65 GHz

COUPLING (with respect to output)

Nominal 13 \pm 1.5 dB Frequency Sensitivity \pm 1.0 dB, 1-30 GHz \pm 2.0 dB, 30-65 GHz

DIRECTIVITY > 15 dB, 1-20 GHz > 10 dB, 20-30 GHz

> 7.2 dB, 30-65 GHz

MAXIMUM VSWR (any port) 1.2, 1-30 GHz 1.9, 30-65 GHz

INSERTION LOSS < 3.5 dB

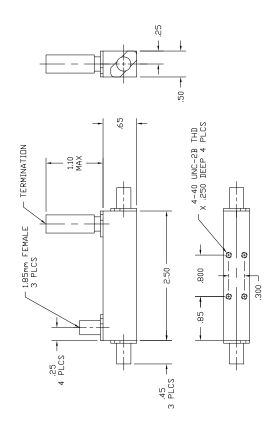
(includes coupled power)

POWER RATING (input)
Average 20W
Peak 3 KW

STANDARD CONNECTORS 1.85 mm Female

WEIGHT (ounces) 1.9

OPERATING TEMPERATURE -54° to +85° C







MODELS 110067006, 110067016

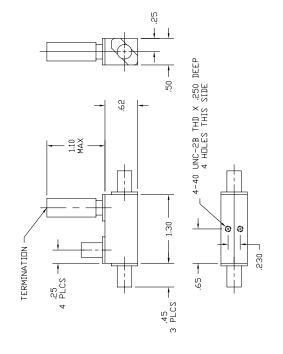
10-67 GHz DIRECTIONAL COUPLERS



SPECIFICATIONS

DIMENSIONS

FREQUENCY RANGE 10-67 GHz **COUPLING** (with respect to output) Nominal 110067006 $06 \pm 2.5 \, dB$ Frequency Sensitivity ± 0.75 dB, 10-50 GHz ± 1.50 dB, 10-67 GHz Nominal 110067016 $16 \pm 1.1 \, dB$ Frequency Sensitivity ± 2.0 dB **DIRECTIVITY** 110067006 > 10 dB 110067016 > 7.25 dB MAXIMUM VSWR (any port) 110067006 (Main Line) 1.8, 10-67 GHz (Secondary Line) 1.8, 10-50 GHz 2.3, 50-67 GHz 110067016 2.0 **INSERTION LOSS** 110067006 < 4.40 dB (includes coupled power) 110067016 < 1.95 dB





POWER RATING (input)

STANDARD CONNECTORS

OPERATING TEMPERATURE

Average Peak

WEIGHT (ounces)

20W

3 KW

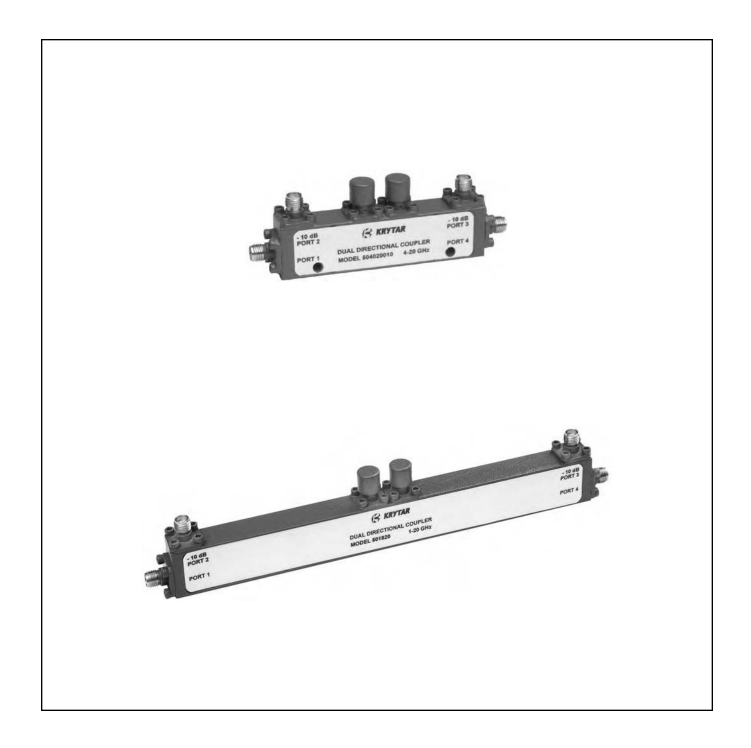
1.3

1.85 mm Female

-54° to +85° C



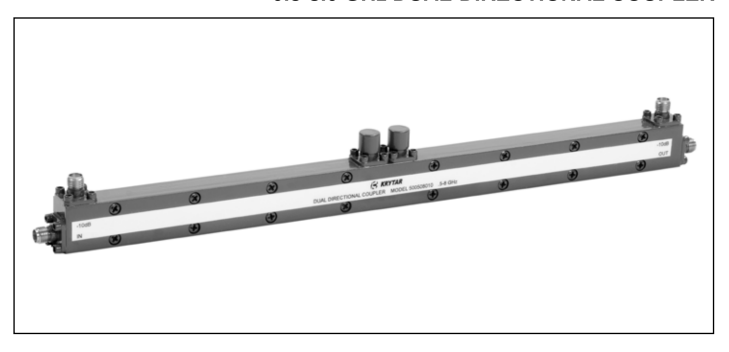
DUAL-DIRECTIONAL COUPLERS





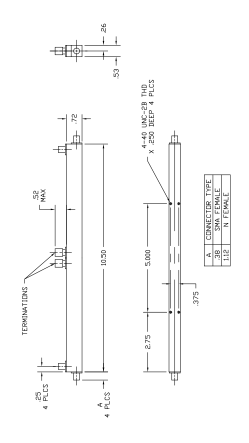


0.5-8.0 GHz DUAL-DIRECTIONAL COUPLER



SPECIFICATIONS

FREQUENCY RANGE	0.5-8.0 GHz
COUPLING Nominal Frequency Sensitivity	10 ±1.0 dB ± 0.6 dB
DIRECTIVITY	> 15 dB
MAXIMUM VSWR	1.35
INSERTION LOSS	< 2.3 dB
POWER RATING (input) Average Peak	20 W 3 KW
STANDARD CONNECTORS	SMA Female
WEIGHT (ounces)	7.0
OPERATING TEMPERATURE	-54° to +85° C

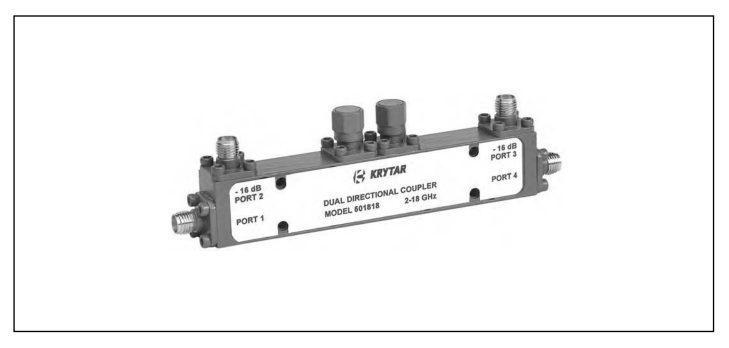






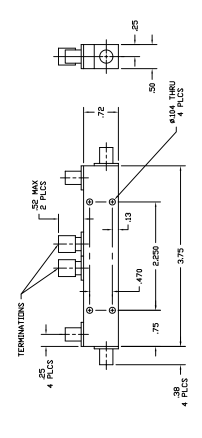


2-18 GHz DUAL-DIRECTIONAL COUPLER



SPECIFICATIONS

FREQUENCY RANGE		2-18 GHz
COUPLING Nominal Nominal Frequency Sensitivity	501822 501818	10 ± 1.5 dB 16 ± 1.0 dB ± 0.5 dB
DIRECTIVITY		> 15 dB
MAXIMUM VSWR (any port)		1.35
INSERTION LOSS (includes coupled power)	501822 501818	< 2.0 dB < 1.4 dB
POWER RATING (input) Average Peak		20 W 3 KW
STANDARD CONNECTORS		SMA Female
WEIGHT (ounces)		3.2
OPERATING TEMPERATURE		-54° to +85° C







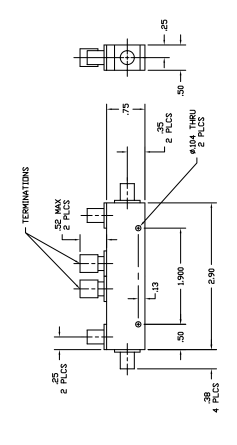


4-20 GHz DUAL-DIRECTIONAL COUPLER



SPECIFICATIONS

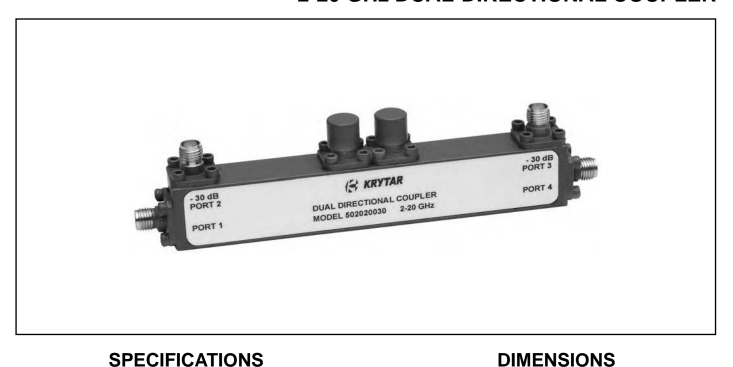
FREQUENCY RANGE	4-20 GHz
COUPLING Nominal Frequency Sensitivity	10 ± 1.25 dB ± 0.8 dB
DIRECTIVITY	> 15 dB, 4-12.4 GHz > 12 dB, 12.4-20 GHz
MAXIMUM VSWR (any port)	1.4
INSERTION LOSS (includes coupled power)	< 2.0 dB
POWER RATING (input) Average Peak	20 W 3 KW
STANDARD CONNECTORS	SMA Female
WEIGHT (ounces)	2.5
OPERATING TEMPERATURE	-54° to +85° C





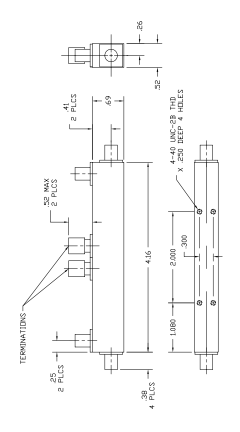


2-20 GHz DUAL-DIRECTIONAL COUPLER



SPECIFICATIONS

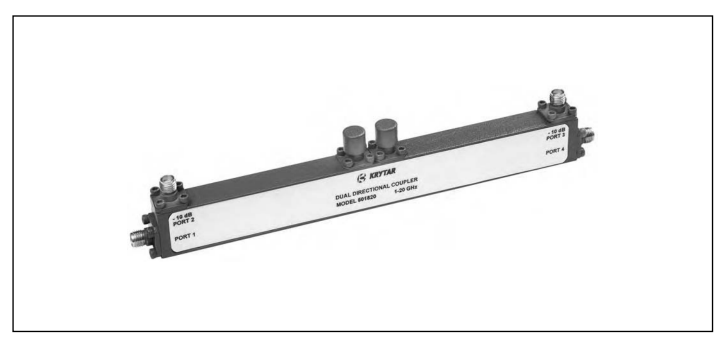
FREQUENCY RANGE	2-20 GHz
COUPLING (with respect to output) Nominal Frequency Sensitivity	30 ±1.0 dB ± 0.8 dB
DIRECTIVITY	> 14 dB, 2-12.4 GHz > 12 dB, 12.4-20 GHz
MAXIMUM VSWR (any port)	1.4
INSERTION LOSS (includes coupled power)	< 1.3 dB
POWER RATING (input) Average Peak	20W 3 KW
STANDARD CONNECTORS	SMA Female
WEIGHT (ounces)	3.2
OPERATING TEMPERATURE	-54° to +85° C





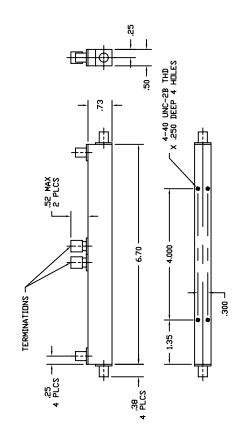


1-20 GHz DUAL-DIRECTIONAL COUPLER



SPECIFICATIONS

FREQUENCY RANGE	1-20 GHz
COUPLING Nominal Frequency Sensitivity	10 ±1.0 dB ± 0.5 dB
DIRECTIVITY	> 15 dB
MAXIMUM VSWR (any port)	1.4
INSERTION LOSS (includes coupled power)	< 2.8 dB
POWER RATING (input) Average Peak	20 W 3 KW
STANDARD CONNECTORS	SMA Female
WEIGHT (ounces)	4.6
OPERATING TEMPERATURE	-54° to +85° C

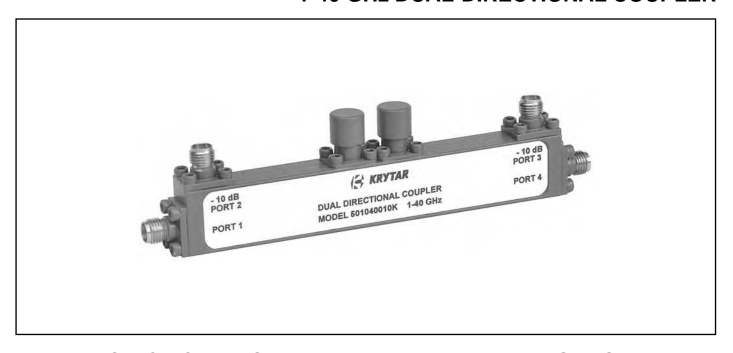






MODEL 501040010 & 501040010K

1-40 GHz DUAL-DIRECTIONAL COUPLER



SPECIFICATIONS

FREQUENCY RANGE 1-40 GHz

COUPLING

 $\begin{array}{ll} \mbox{Nominal} & \mbox{10 \pm 1.5 dB} \\ \mbox{Frequency Sensitivity} & \mbox{$\pm 2.0 dB$} \end{array}$

DIRECTIVITY > 15 dB

MAXIMUM VSWR (any port) 1.5, 1-20 GHz 1.8, 20-40 GHz

INSERTION LOSS < 2.2 dB, 1-20 GHz (includes coupled power) < 2.8 dB, 20-40 GHz

POWER RATING (input)

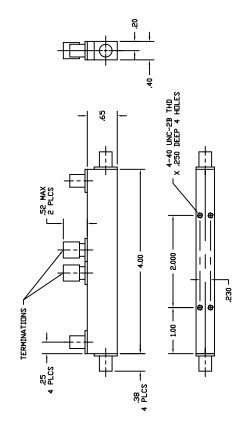
Average 20 W Peak 3 KW

STANDARD CONNECTORS

501040010 2.4 mm Female 501040010K 2.92 mm Female

WEIGHT (ounces) 2.3

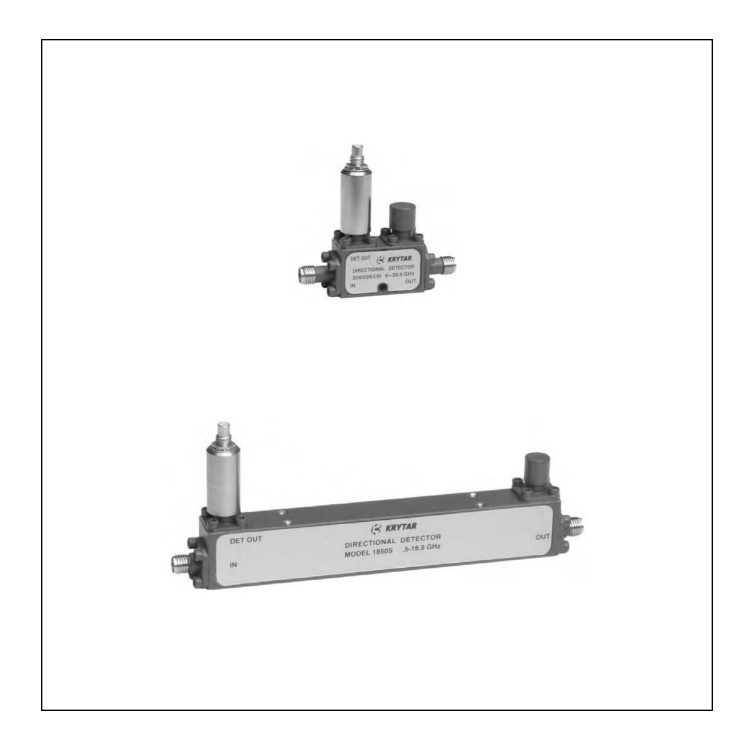
OPERATING TEMPERATURE -54° to +85° C







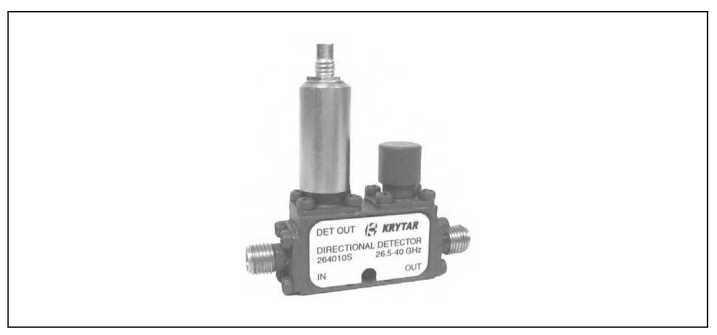
DIRECTIONAL DETECTORS







NARROW BAND DIRECTIONAL DETECTORS



SPECIFICATIONS

MODEL	FREQUENCY RANGE (GHz)	LOW LEVEL SENSITIVITY (µV/µW) (Min)	FREQUENCY SENSITIVITY (dB)	DIRECTIVITY (dB Min)	VSWR (Max)	INSERTION LOSS (dB Max)	POWER RATING (Input)	CONNECTOR TYPE (Female)
120410S	4.0-12.4	40	± 0.4	15	1.35	0.9	1W	- SMA
120420S	4.0-12.4	4	± 0.4	15	1.35	0.5	10W	
120710S	7.0-12.4	40	± 0.4	15	1.35	0.9	1W	
120720S	7.0-12.4	4	± 0.4	15	1.35	0.5	10W	
181210S	12.4-18.0	40	± 0.4	15	1.35	1.0	1W	
181220S	12.4-18.0	4	± 0.4	15	1.35	0.6	10W	
262210S	18.0-26.5	40	± 0.4	14	1.40	1.3	1W	2.5 mm
262220S	18.0-26.5	4	± 0.4	12	1.70	1.7	10W	- 3.5 mm
184010S	18.0-40.0	40	± 0.5	12	1.70	1.3	1W	2.4 mm
184020S	18.0-40.0	4	± 0.5	12	1.70	1.3	10W	
264010S	26.5-40.0	40	± 0.5	12	1.70	1.7	1W	(For 2.92 mm add "K" to end
264020S	26.5-40.0	4	± 0.5	12	1.70	1.3	10W	of Model #)

OPERATING TEMPERATURE

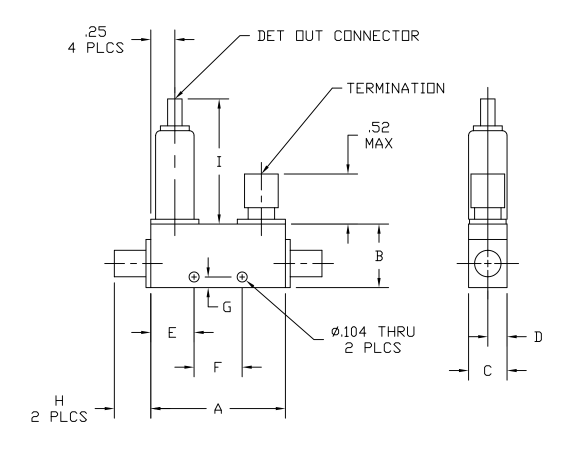
-54° to +85° C

WEIGHT

1.2 (OZ.)



MODEL	Α	В	С	D	E	F	G
120410S	1.40	.66	.40	.20	.45	.500	.11
120420S	1.40	.66	.40	.20	.45	.500	.11
120710S	1.40	.66	.40	.20	.45	.500	.11
120720S	1.40	.66	.40	.20	.45	.500	.11
181210S	1.40	.66	.40	.20	.45	.500	.11
181220S	1.40	.66	.40	.20	.45	.500	.11
262210S	1.12	.64	.53	.26	.56	0	.09
262220S	1.12	.64	.53	.26	.56	0	.09
184010S	1.12	.62	.40	.20	.56	0	.09
184020S	1.12	.62	.40	.20	.56	0	.09
264010S	1.12	.62	.40	.20	.56	0	.09
264020S	1.12	.62	.40	.20	.56	0	.09



CONNECTOR TYPE	н
SMA MALE	0.50
SMA FEMALE	0.38
3.5 mm MALE	0.46
3.5 mm FEMALE	0.48
2.92 mm MALE	0.50
2.92 mm FEMALE	0.38
2.4 mm MALE	0.50
2.4 mm FEMALE	0.38

DETECTOR OUT	I
CONNECTOR TYPE	(MAX)
SMA FEMALE	1.40
BNC FEMALE	1.70
SMC JACK	1.30



MODELS 202008006 202008010 & 202008020

2-8 GHz DIRECTIONAL DETECTORS



SPECIFICATIONS

FREQUENCY RANGE 2-8 GHz **FREQUENCY SENSITIVITY** ± 0.3 dB (with respect to output) **DIRECTIVITY** > 20 dB MAXIMUM VSWR (any port) 1.20 **INSERTION LOSS** 202008006 < 1.60 dB 202008010 < 0.75 dB 202008020 < 0.35 dB LOW LEVEL SENSITIVITY 202008006 $> 100 \mu V/\mu W$ 202008010 $> 40 \mu V/\mu W$ 202008020 $> 4 \mu V/\mu W$ **DETECTOR OUTPUT POLARITY** Negative **POWER RATING** (input) 202008006 0.4 W

STANDARD CONNECTORS

RF SMA Female
Optional: SMA Male
DET OUT SMA Female, BNC Female, or SMC Jack

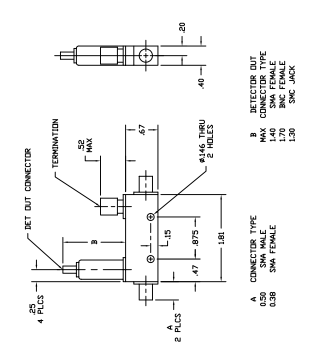
202008010

202008020

WEIGHT (ounces) 1.9

OPERATING TEMPERATURE -54° to +85° C

DIMENSIONS





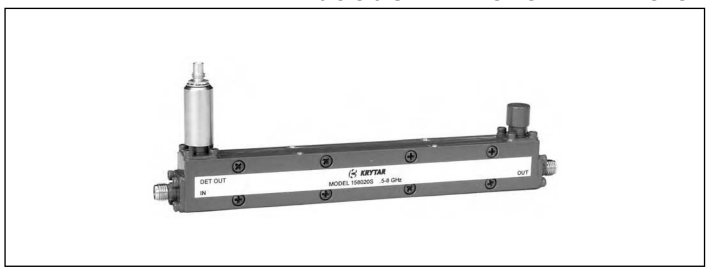
1.0 W

10.0 W



MODELS 158006S, 158010S 158016S & 158020S

0.5-8.0 GHz DIRECTIONAL DETECTOR



SPECIFICATIONS

FREQUENCY RANGE 0.5-8.0 GHz FREQUENCY SENSITIVITY (with respect to output) 158006S ± 0.8 dB

158010S ± 0.8 dB 158010S ± 0.8 dB 158016S ± 0.6 dB 158020S ± 0.6 dB

DIRECTIVITY > 15 dB
MAXIMUM VSWR (any port) 1.35

 INSERTION LOSS
 158006S
 < 1.70 dB</td>

 158010S
 < 1.30 dB</td>

 158016S
 < 0.85 dB</td>

158020S

LOW LEVEL SENSITIVITY

 $\begin{array}{lll} 158006S & > 100 \; \mu \text{V/}\mu \text{W} \\ 158010S & > 40 \; \mu \text{V/}\mu \text{W} \\ 158016S & > 10 \; \mu \text{V/}\mu \text{W} \\ 158020S & > 4 \; \mu \text{V/}\mu \text{W} \end{array}$

< 0.80 dB

DETECTOR OUTPUT POLARITY Negative

POWER RATING (input) 158006S .4 W 158010S 1 W

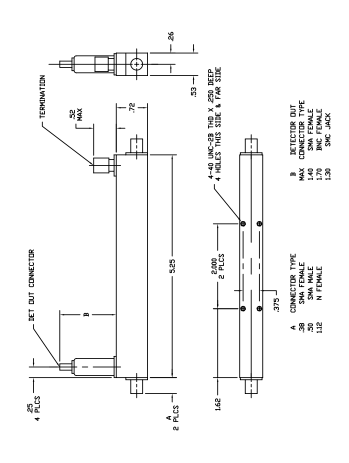
158016S 4 W 158020S 10 W

STANDARD CONNECTORS

RF SMA Female
Optional: SMA Male or N Female
DET OUT SMA Female, BNC Female, or SMC Jack

WEIGHT (ounces) 4.1

OPERATING TEMPERATURE -54° to +85° C

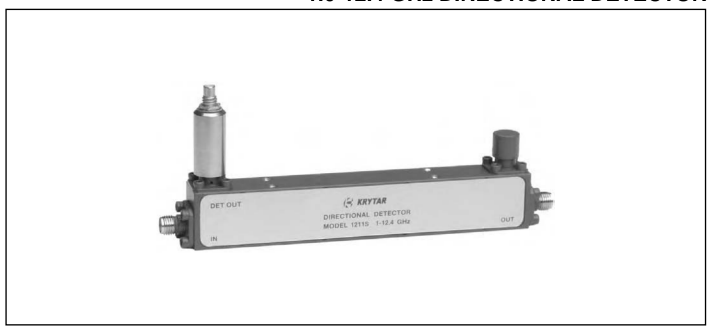




MODELS 1211S



1.0-12.4 GHz DIRECTIONAL DETECTOR



SPECIFICATIONS

FREQUENCY RANGE 1.0-12.4 GHz

FREQUENCY SENSITIVITY ± 0.4 dB

(with respect to output)

DIRECTIVITY > 18 dB, 1-8 GHz > 15 dB, 8-12.4 GHz

MAXIMUM VSWR (any port) 1.20, 1-8 GHz

1.20, 1-8 GHZ

INSERTION LOSS < 1.1 dB

LOW LEVEL SENSITIVITY $> 40 \,\mu\text{V}\mu\text{W}$

DETECTOR OUTPUT POLARITY Negative

POWER RATING (input) 1 W

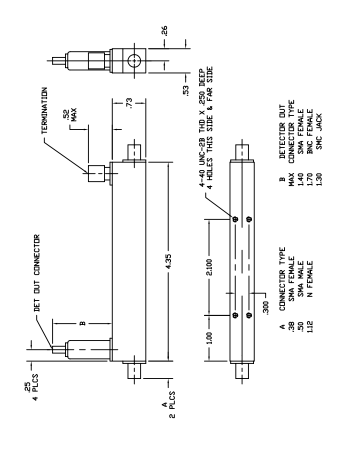
STANDARD CONNECTORS

RF SMA Female
Optional: SMA Male or N Female
DET OUT SMA Female, BNC Female, or SMC Jack

WEIGHT (ounces)

N Female RF Connectors 5.6 SMA Female RF Connectors 3.7

OPERATING TEMPERATURE -54° to +85° C







MODELS 1815S, 1822S 1818S & 1824S

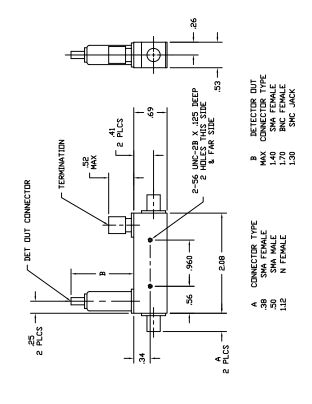
2-18 GHz DIRECTIONAL DETECTORS



SPECIFICATIONS

FREQUENCY RANGE 2-18 GHz FREQUENCY SENSITIVITY ± 0.7 dB (with respect to output) **DIRECTIVITY** > 16 dB MAXIMUM VSWR (any port) 1.30 **INSERTION LOSS** 1815S < 1.90 dB 1822S < 1.10 dB 1818S < 0.75 dB 1824S < 0.70 dB **LOW LEVEL SENSITIVITY** $> 100 \mu V/\mu W$ 1815S 1822S $> 40 \mu V/\mu W$ > 10 µV/µW 1818S 1824S > 4 µV/µW **DETECTOR POLARITY** Negative **POWER RATING** 1815S 0.8 W 1822S 1 W 1818S 4 W 1824S 10 W STANDARD CONNECTORS RF **SMA Female** SMA Male or N Female Optional: DET OUT SMA Female, BNC Female, or SMC Jack WEIGHT (ounces)

DIMENSIONS





N Female RF Connectors

OPERATING TEMPERATURE

SMA Female RF Connectors

4.3

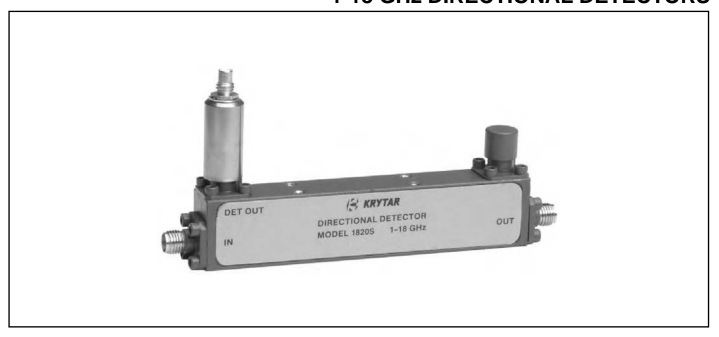
2.4

-54° to +85° C



MODELS 1820S & 1821S

1-18 GHz DIRECTIONAL DETECTORS



SPECIFICATIONS

FREQUENCY RANGE 1-18 GHz FREQUENCY SENSITIVITY (with respect to output) ± 0.5 dB, 1-12.4 GHz ± 0.7 dB, 1-18 GHz DIRECTIVITY > 16 dB MAXIMUM VSWR (any port) 1.35 INSERTION LOSS 1821S 1820S < 1.3 dB < 0.9 dB</td>

LOW LEVEL SENSITIVITY

1821S $> 40 \mu V/\mu W$ 1820S $> 10 \mu V/\mu W$

DETECTOR OUTPUT POLARITY Negative

 POWER RATING (input)
 1821S
 1 W

 1820S
 4 W

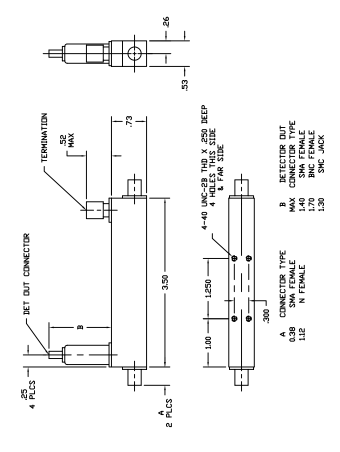
STANDARD CONNECTORS

RF SMA Female
Optional: N Female
DET OUT SMA Female, BNC Female, or SMC Jack

WEIGHT (ounces)

N Female RF Connectors 4.6 SMA Female RF Connectors 3.2

OPERATING TEMPERATURE -54° to +85° C

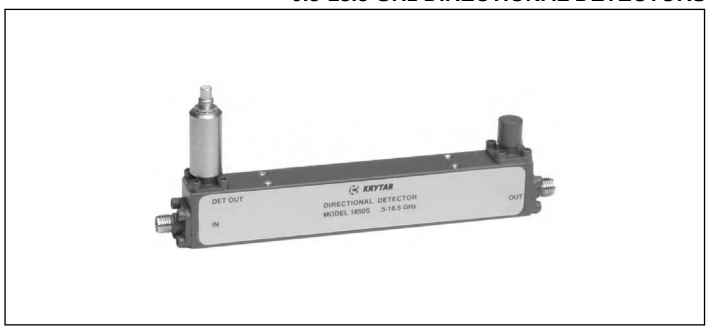






MODELS 1850S & 1851S

0.5-18.5 GHz DIRECTIONAL DETECTORS



± 1.0 dB

SPECIFICATIONS

FREQUENCY RANGE 0.5-18.5 GHz

(with respect to output)

FREQUENCY SENSITIVITY

DIRECTIVITY > 15 dB, 0.5-12.4 GHz > 12 dB, 12.4-18.5 GHz

MAXIMUM VSWR (any port) 1.35

INSERTION LOSS 1851S < 1.5 dB 1850S < 1.1 dB

LOW LEVEL SENSITIVITY

1851S $> 40 \mu V/\mu W$ 1850S $> 10 \mu V/\mu W$

DETECTOR OUTPUT POLARITY Negative

POWER RATING (input) 1851S 1 W 1850S 4 W

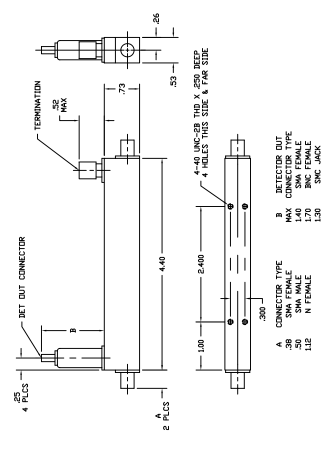
STANDARD CONNECTORS

RF SMA Female
Optional: SMA Male or N Female
DET OUT SMA Female, BNC Female, or SMC Jack

WEIGHT (ounces)

N Female RF Connectors 5.2 SMA Female RF Connectors 3.8

OPERATING TEMPERATURE -54° to +85° C







MODELS 204020006 204020010 & 204020020

4-20 GHz DIRECTIONAL DETECTORS

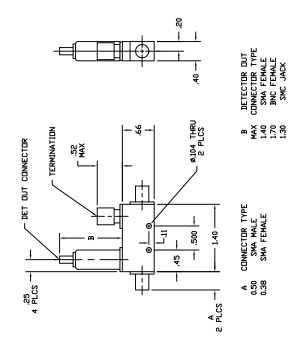


SPECIFICATIONS

FREQUENCY RANGE 4-20 GHz FREQUENCY SENSITIVITY ± 0.6 dB (with respect to output) **DIRECTIVITY** > 15 dB MAXIMUM VSWR (any port) 1.35 **INSERTION LOSS** < 1.9 dB 204020006 204020010 < 1.0 dB 204020020 < 0.6 dB LOW LEVEL SENSITIVITY 204020006 $> 100 \mu V/\mu W$ 204020010 $> 40 \mu V/\mu W$ $> 4 \mu V/\mu W$ 204020020 **DETECTOR OUTPUT POLARITY** Negative **POWER RATING** (input) 204020006 0.4 W 204020010 1 W 204020020 10 W STANDARD CONNECTORS RF SMA Female Optional: SMA Male

SMA Female, BNC Female, or SMC Jack

DIMENSIONS





OPERATING TEMPERATURE

DET OUT

WEIGHT (ounces)

1.5

-54° to +85° C



MODELS 202020010 202020016 & 202020020

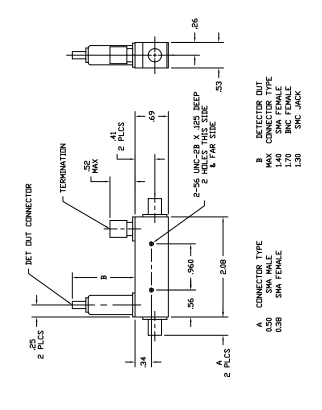
2-20 GHz DIRECTIONAL DETECTORS



SPECIFICATIONS

FREQUENCY RANGE 2-20 GHz FREQUENCY SENSITIVITY ± 0.6 dB (with respect to output) **DIRECTIVITY** > 16 dB MAXIMUM VSWR (any port) 1.35 **INSERTION LOSS** 202020010 < 1.3 dB 202020016 < 1.0 dB 202020020 < 0.9 dB LOW LEVEL SENSITIVITY 202020010 $> 40 \mu V/\mu W$ > 10 µV/µW 202020016 202020020 $> 4 \mu V/\mu W$ **DETECTOR OUTPUT POLARITY** Negative POWER RATING (input) 202020010 1 W 202020016 4 W 202020020 10 W

DIMENSIONS





STANDARD CONNECTORS

OPERATING TEMPERATURE

RF Optional:

DET OUT

WEIGHT (ounces)

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SMA Female

-54° to +85° C

SMA Female, BNC Female, or SMC Jack

SMA Male

2.4



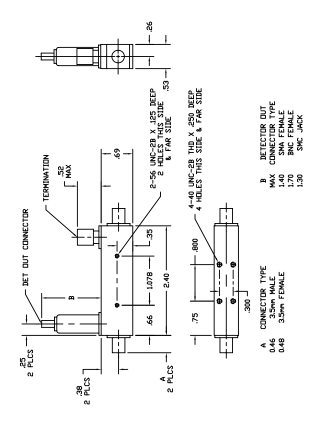
1.7-20.0 GHz DIRECTIONAL DETECTOR



SPECIFICATIONS

DIMENSIONS

FREQUENCY RANGE		1.7-20.0 GHz
FREQUENCY SENSIT (with respect to output)		± 0.7 dB, 1.7-18.0 GHz ± 0.9 dB, 18-20 GHz
DIRECTIVITY		> 15 dB, 1.7-18 GHz > 13 dB, 18-20 GHz
MAXIMUM VSWR (any	port)	1.35, 1.7-18.0 GHz 1.45, 18-20 GHz
INSERTION LOSS		< 0.8 dB < 1.0 dB
LOW LEVEL SENSITIV	VITY	>10 µV/µW
DETECTOR OUTPUT POLARITY Negative		Negative
POWER RATING (input	ıt)	4 W
STANDARD CONNECTOR RF Optional: DET OUT		3.5 Female 3.5 Male NC Female, or SMC Jack
WEIGHT (ounces)		2.2





OPERATING TEMPERATURE

-54° to +85° C



MODELS 201020010 201020016 & 201020020

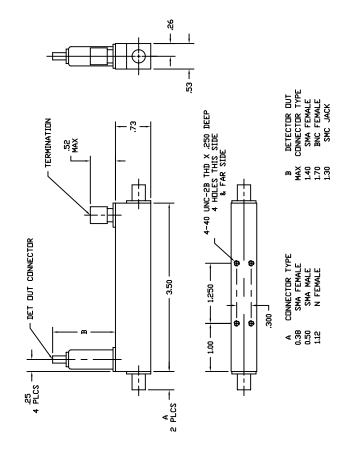
1-20 GHz DIRECTIONAL DETECTORS



SPECIFICATIONS

FREQUENCY RANGE 1-20 GHz FREQUENCY SENSITIVITY ± 0.7 dB (with respect to output) **DIRECTIVITY** > 16 dB MAXIMUM VSWR (any port) 1.35 **INSERTION LOSS** 201020010 < 1.4 dB 201020016 < 1.1 dB 201020020 < 1.0 dB LOW LEVEL SENSITIVITY $> 40 \mu V/\mu W$ 201020010 201020016 > 10 µV/µW 201020020 $> 4 \mu V/\mu W$ **DETECTOR OUTPUT POLARITY** Negative **POWER RATING** (input) 201020010 1 W 201020016 4 W 201020020 10 W STANDARD CONNECTORS SMA Female RF

DIMENSIONS





OPERATING TEMPERATURE

Optional:

DET OUT

WEIGHT (ounces)

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3.0

-54° to +85° C

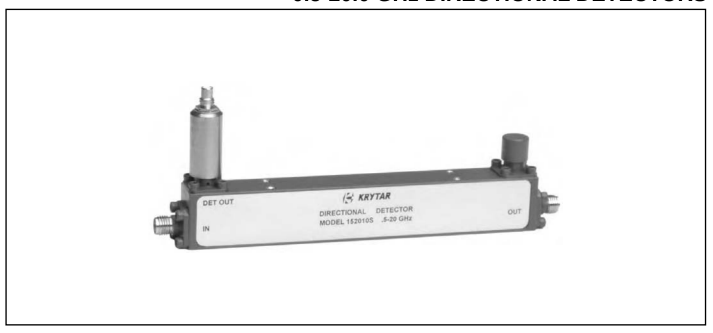
SMA Male or N Female

SMA Female, BNC Female, or SMC Jack



MODELS 152010S & 152013S

0.5-20.0 GHz DIRECTIONAL DETECTORS



SPECIFICATIONS

FREQUENCY RANGE 0.5-20.0 GHz FREQUENCY SENSITIVITY $\pm 0.8 dB$ (with respect to output) **DIRECTIVITY** > 15 dB MAXIMUM VSWR (any port) 1.35 **INSERTION LOSS** 152010S < 1.65 dB 152013S < 1.40 dB LOW LEVEL SENSITIVITY > 40 µV/µW 152010S $> 20 \ \mu V/\mu W$ 152013S **DETECTOR OUTPUT POLARITY** Negative **POWER RATING** (input) 152010S 1 W 152013S 2 W STANDARD CONNECTORS

WEIGHT (ounces)

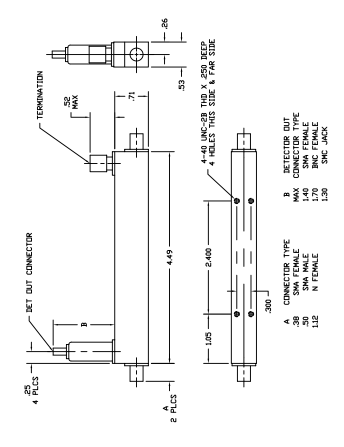
Optional: DET OUT

RF

SMA Female Connectors 3.8 N Female Connectors 5.7

OPERATING TEMPERATURE -54° to +85° C

DIMENSIONS





SMA Female

SMA Male or N Female

SMA Female, BNC Female, or SMC Jack



MODELS 206026510 206026520 & 206026530

6.0-26.5 GHz DIRECTIONAL DETECTORS



SPECIFICATIONS

FREQUENCY RANGE 6.0-26.5 GHz

 FREQUENCY SENSITIVITY
 206026510/20
 ± 0.8 dB

 (with respect to output)
 206026530
 ± 1.0 dB

DIRECTIVITY 206026510 > 13 dB 206026520/30 > 14 dB

 MAXIMUM VSWR (any port)
 206026510/20 1.40

 206026530
 1.45

 INSERTION LOSS
 206026510
 < 1.3 dB</td>

206026520 < 0.8 dB 206026530 < 0.7 dB

 $\begin{array}{ccc} \textbf{LOW LEVEL SENSITIVITY} & 206026510 & > 40~\mu\text{V/}\mu\text{W} \\ & 206026520 & > 4~\mu\text{V/}\mu\text{W} \end{array}$

206026530 > 0.4 μV/μW

DETECTOR OUTPUT POLARITY Negative

 POWER RATING
 206026510
 1 W

 (input)
 206026520
 10 W

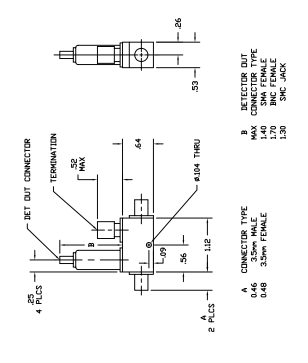
 206026530
 50 W

STANDARD CONNECTORS

RF 3.5mm Female
Optional: 3.5mm Male
DET OUT SMA Female, BNC Female, or SMC Jack

WEIGHT (ounces) 1.6

OPERATING TEMPERATURE -54° to +85° C







MODELS 2611S & 2616S

1.7-26.5 GHz DIRECTIONAL DETECTORS



SPECIFICATIONS

FREQUENCY RANGE 1.7-26.5 GHz

FREQUENCY SENSITIVITY \pm 0.7 dB, 1.7-18 GHz (with respect to output) \pm 1.2 dB, 1.7-26.5 GHz

DIRECTIVITY > 16 dB, 1.7-18 GHz > 14 dB, 18-26.5 GHz

MAXIMUM VSWR (any port) 1.35, 1.7-18 GHz 1.45, 18-26.5 GHz

INSERTION LOSS 2611S < 1.5 dB

2616S < 1.2 dB

LOW LEVEL SENSITIVITY

2611S > 40 μV/μW 2616S > 10 μV/μW

DETECTOR OUTPUT POLARITY Negative

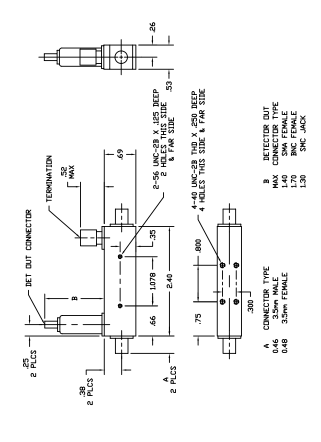
POWER RATING (input) 2611S 1 W 2616S 4 W

STANDARD CONNECTORS

RF 3.5mm Female
Optional: 3.5mm Male
DET OUT SMA Female, BNC Female, or SMC Jack

WEIGHT (ounces) 2.6

OPERATING TEMPERATURE -54° to +85° C

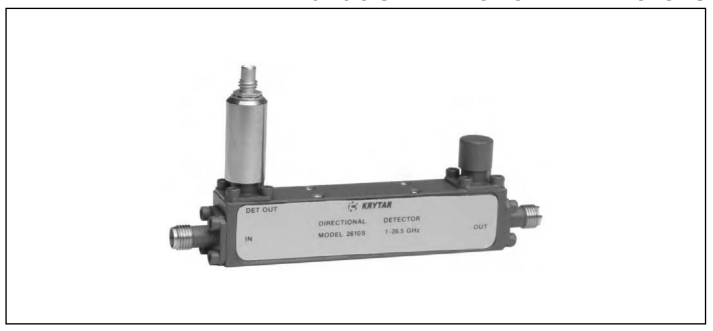






MODELS 2610S & 2620S

1.0-26.5 GHz DIRECTIONAL DETECTORS



1.0-26.5 GHz

3.5mm Female 3.5mm Male

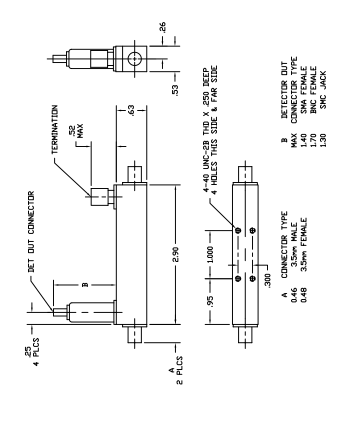
-54° to +85° C

SMA Female, BNC Female, or SMC Jack

SPECIFICATIONS

FREQUENCY SENSITIVITY ± 1.0 dB (with respect to output) DIRECTIVITY > 14 dB MAXIMUM VSWR (any port) 1.40 **INSERTION LOSS** 2610S < 1.6 dB 2620S < 1.2 dB LOW LEVEL SENSITIVITY $>40~\mu V/\mu W$ 2610S 2620S $> 4 \mu V/\mu W$ **DETECTOR OUTPUT POLARITY** Negative **POWER RATING** (input) 2610S 1 W 2620S 10 W

DIMENSIONS





STANDARD CONNECTORS

OPERATING TEMPERATURE

RF

Optional: DET OUT

WEIGHT (ounces)

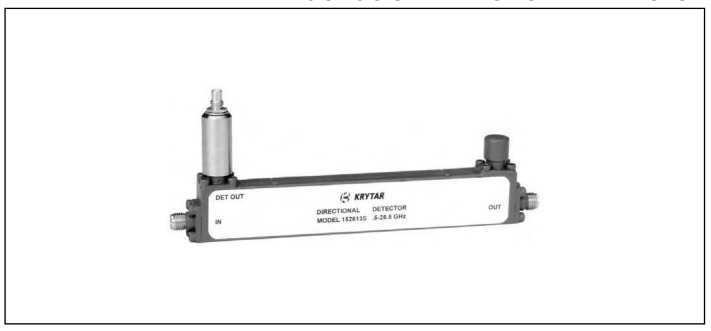
FREQUENCY RANGE

2.8





0.5-26.5 GHz DIRECTIONAL DETECTOR



0.5-26.5 GHz

-54° to +85° C

SPECIFICATIONS

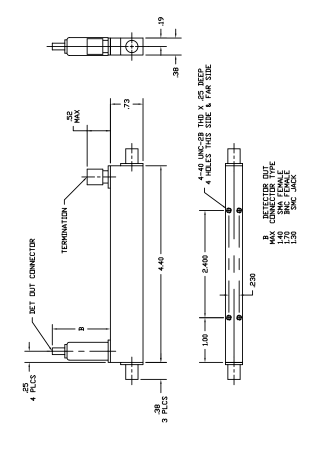
FREQUENCY SENSITIVITY ± 1.3 dB (with respect to output) **DIRECTIVITY** > 13 dB MAXIMUM VSWR (any port) 1.45 **INSERTION LOSS** < 1.5 dB **LOW LEVEL SENSITIVITY** $> 20 \mu V/\mu W$ **DETECTOR OUTPUT POLARITY** Negative

Sī

OPERATING TEMPERATURE

FREQUENCY RANGE

POWER RATING (inp	out)	2 W
STANDARD CONNE RF DET OUT		SMA Female or SMC Jack
WEIGHT (ounces)		2.6







MODELS 210040010, 210040010K 210040020 & 210040020K

10-40 GHz DIRECTIONAL DETECTORS



SPECIFICATIONS

LOW LEVEL SENSITIVITY

210040010 & 210040010K > 40 μV/μW 210040020 & 210040020K > 4 μV/μW

DETECTOR OUTPUT POLARITY Negative

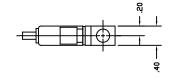
POWER RATING (input)

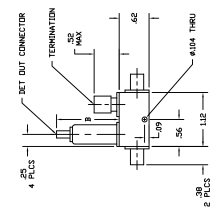
STANDARD CONNECTORS

RF 210040010 & 210040020 2.4 mm Female 210040010K & 210040020K 2.92 mm Female DET OUT SMA Female, BNC Female, or SMC Jack

WEIGHT (ounces) 1.5

OPERATING TEMPERATURE -54° to +85° C











MODELS 202040013, 202040013K 202040016 & 202040016K

2-40 GHz DIRECTIONAL DETECTORS



SPECIFICATIONS

FREQUENCY RANGE 2-40 GHz FREQUENCY SENSITIVITY ± 0.7 dB, 2-20 GHz ± 1.4 dB, 2-40 GHz (with respect to output) DIRECTIVITY 202040013/K > 15 dB, 2-20 GHz > 11 dB, 20-40 GHz 202040016/K > 15 dB, 2-20 GHz > 11 dB, 20-40 GHz MAXIMUM VSWR (any port) 1.5, 2-20 GHz 1.7, 20-40 GHz < 1.0 dB, 2-20 GHz **INSERTION LOSS** 202040013/K

LOW LEVEL SENSITIVITY

202040013/K > 20 μV/μW 202040016/K > 10 μV/μW

202040016/K

DETECTOR OUTPUT CAPACITANCE 3 pF
DETECTOR OUTPUT POLARITY Negative

POWER RATING (input) 202040013/K 2 W 202040016/K 4W

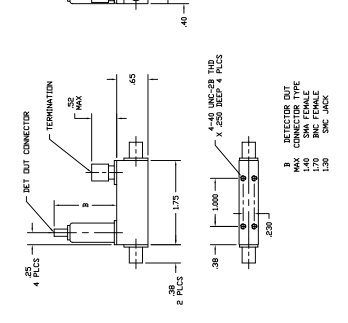
STANDARD CONNECTORS

RF Model 202040013/16 2.4 mm Female
Model 202040013K/16K 2.92 mm Female
DET OUT SMA Female, BNC Female, or SMC Jack

WEIGHT (ounces) 1.8

OPERATING TEMPERATURE -54° to +85° C

DIMENSIONS





< 1.7 dB, 20-40 GHz

< 0.9 dB, 2-20 GHz

< 1.6 dB, 20-40 GHz



MODELS 201040010, 201040010K 201040013 & 201040013K

1-40 GHz DIRECTIONAL DETECTORS



SPECIFICATIONS

FREQUENCY RANGE 1-40 GHz FREQUENCY SENSITIVITY ± 1.7 dB (with respect to output)

DIRECTIVITY > 14 dB, 1-20 GHz > 10 dB, 20-40 GHz

MAXIMUM VSWR (any port) 1.5, 1-20 GHz 1.7, 20-40 GHz

INSERTION LOSS

LOW LEVEL SENSITIVITY

201040010 & 201040010K > 40 μV/μW 201040013 & 201040013K > 20 μV/μW

DETECTOR OUTPUT CAPACITANCE 3pF **DETECTOR OUTPUT POLARITY** Negative

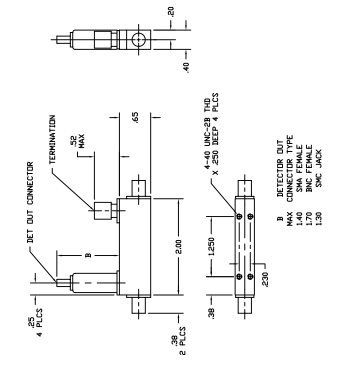
POWER RATING (input)

STANDARD CONNECTORS

RF 201040010 & 201040013 2.4 mm Female 201040010K & 201040013K 2.92 mm Female DET OUT SMA Female, BNC Female, or SMC Jack

WEIGHT (ounces) 1.9

OPERATING TEMPERATURE -54° to +85° C







MODELS 202050010 202050013 & 202050016

2-50 GHz DIRECTIONAL DETECTORS



SPECIFICATIONS

FREQUENCY RANGE 2-50 GHz FREQUENCY SENSITIVITY ± 3.3 dB (with respect to output)

DIRECTIVITY > 13 dB, 2-26.5 GHz > 10 dB, 26.5-50 GHz

MAXIMUM VSWR (any port) 1.50, 2-26.5 GHz 1.80, 26.5-50 GHz

INSERTION LOSS 202050010 < 2.00 dB 202050013 < 1.80 dB

202050013 < 1.80 dB 202050016 < 1.70 dB

LOW LEVEL SENSITIVITY

202050010 > 40 μV/μW 202050013 > 20 μV/μW 202050016 > 10 μV/μW

DETECTOR OUTPUT POLARITY Negative

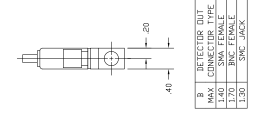
POWER RATING (input) 202050010 1.0 W 202050013 2.0 W 202050016 4.0 W

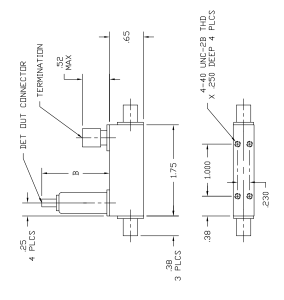
STANDARD CONNECTORS 2.4 mm Female
DET OUT SMA Female, BNC Female, or SMC Jack

WEIGHT (ounces) 1.6

OPERATING TEMPERATURE -54° to +85° C

DIMENSIONS



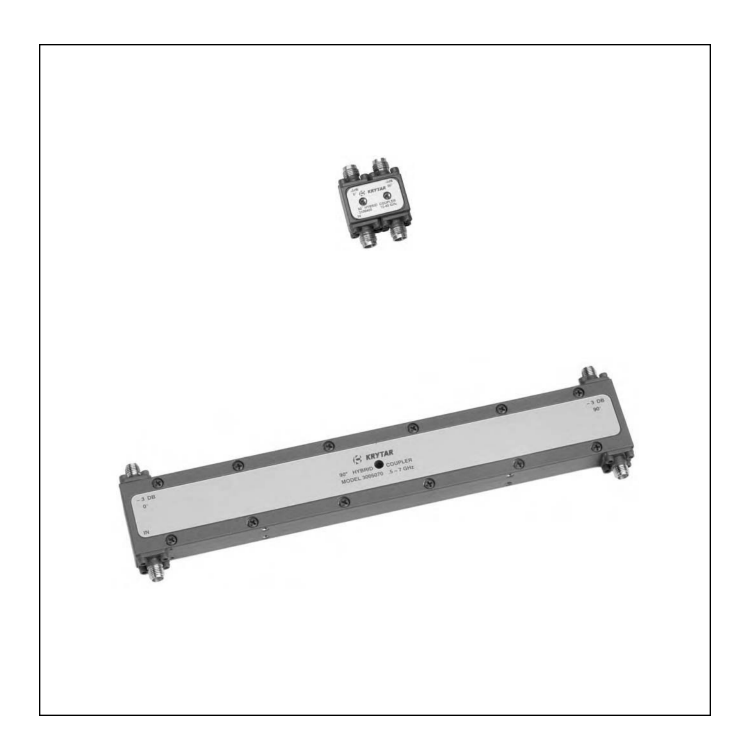




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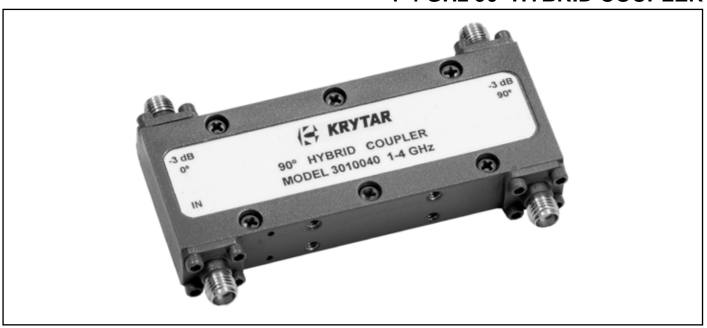
3 dB 90 DEGREE HYBRID COUPLERS





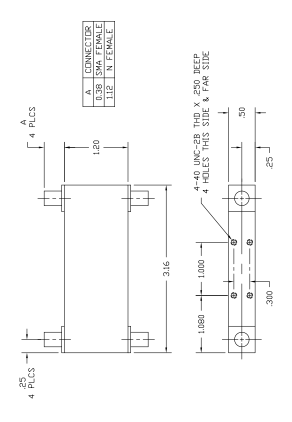


1-4 GHz 90° HYBRID COUPLER



SPECIFICATIONS

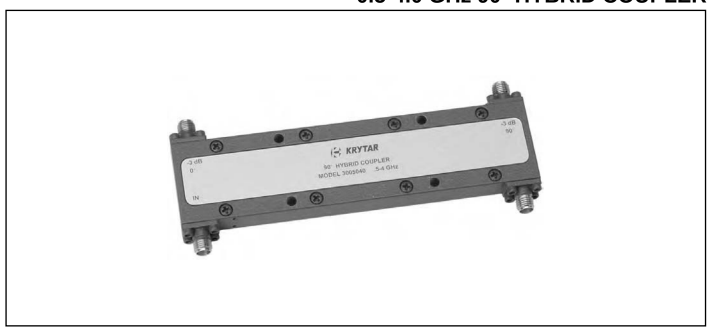
FREQUENCY RANGE	1-4 GHz
COUPLING	3 dB
AMPLITUDE IMBALANCE	± 0.6 dB
PHASE IMBALANCE	± 6 Degrees
ISOLATION	> 17 dB
MAXIMUM VSWR	1.30
INSERTION LOSS	< 1.0 dB
POWER RATING Average Peak	20 W 3 KW
STANDARD CONNECTORS	SMA Female
WEIGHT (ounces)	3.3
OPERATING TEMPERATURE	-54° to +85° C





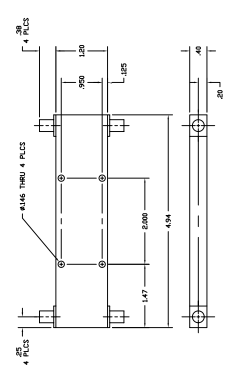


0.5-4.0 GHz 90° HYBRID COUPLER



SPECIFICATIONS

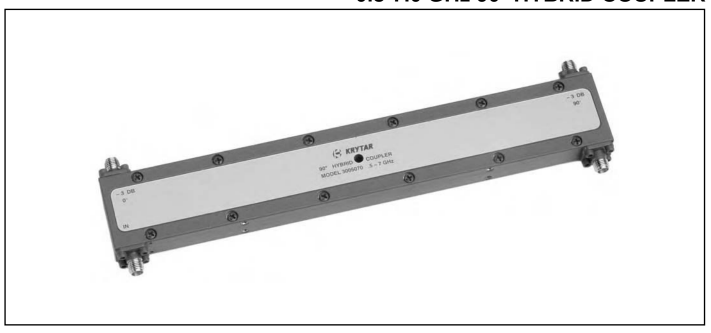
FREQUENCY RANGE 0.5-4.0 GHz **COUPLING** 3 dB **AMPLITUDE IMBALANCE** $\pm 0.7 dB$ **PHASE IMBALANCE** ± 5 Degrees **ISOLATION** > 18 dB **MAXIMUM VSWR** 1.35 **INSERTION LOSS** < 1.2 dB **POWER RATING** Average 20 W Peak 3 KW STANDARD CONNECTORS SMA Female WEIGHT (ounces) 3.8 **OPERATING TEMPERATURE** -54° to +85° C







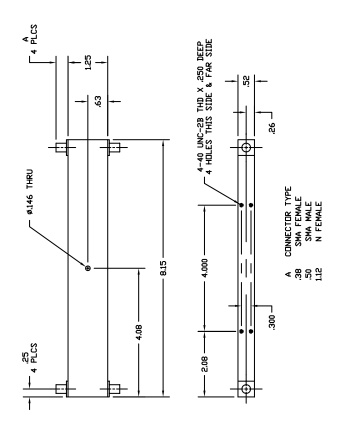
0.5-7.0 GHz 90° HYBRID COUPLER



SPECIFICATIONS

FREQUENCY RANGE 0.5-7.0 GHz **COUPLING** 3 dB **AMPLITUDE IMBALANCE** ± 0.4 dB **PHASE IMBALANCE *** ± 5 Degrees **ISOLATION** > 19 dB **MAXIMUM VSWR** 1.3 < 1.3 dB **INSERTION LOSS POWER RATING** Average 20 W Peak **3 KW** STANDARD CONNECTORS SMA Female Optional: N Female WEIGHT (ounces) SMA Female Connectors 8.3

DIMENSIONS





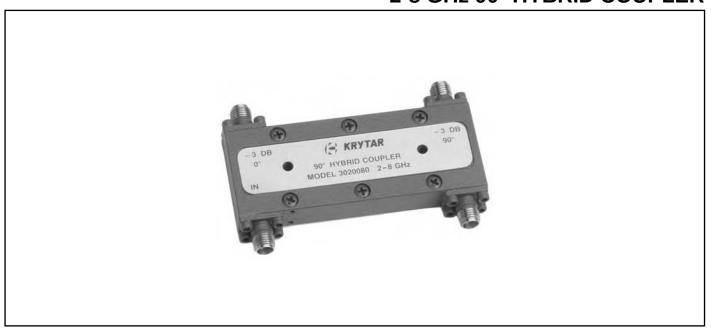
OPERATING TEMPERATURE

-54° to +85° C

^{*} Units with a tighter phase imbalance specification can be supplied.

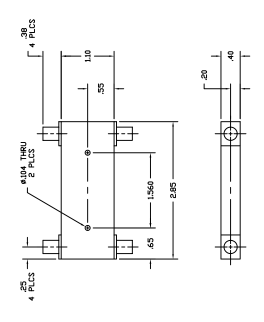


2-8 GHz 90° HYBRID COUPLER



SPECIFICATIONS

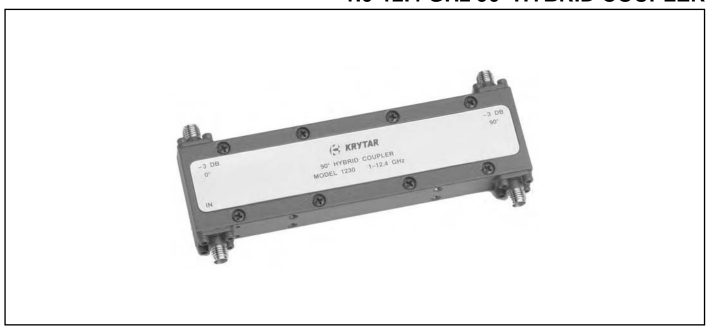
FREQUENCY RANGE	2-8 GHz
COUPLING	3 dB
AMPLITUDE IMBALANCE	± 0.35 dB
PHASE IMBALANCE	± 3 Degrees
ISOLATION	> 19 dB
MAXIMUM VSWR	1.25
INSERTION LOSS	< 0.65 dB
POWER RATING Average Peak	20 W 3 KW
STANDARD CONNECTORS	SMA Female
WEIGHT (ounces)	2.3
OPERATING TEMPERATURE	-54° to +85° C







1.0-12.4 GHz 90° HYBRID COUPLER



3 dB

SPECIFICATIONS

FREQUENCY RANGE 1.0-12.4 GHz

AMPLITUDE IMBALANCE $\pm 0.4 \text{ dB}$

PHASE IMBALANCE * ± 7 Degrees

ISOLATION > 20 dB

MAXIMUM VSWR 1.30

INSERTION LOSS < 1.4 dB

POWER RATING

COUPLING

Average 20 W Peak 3 KW

STANDARD CONNECTORS SMA Female

Optional: N Female

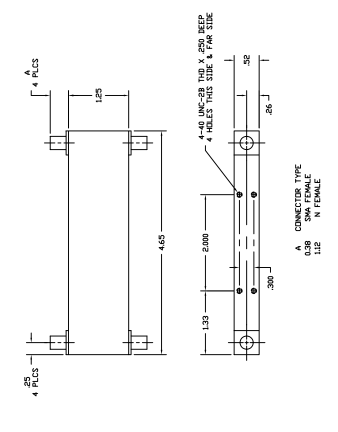
N Female Connectors

OPERATING TEMPERATURE

WEIGHT (ounces) SMA Female Connectors

* Units with a tighter phase imbalance specification can be supplied.

DIMENSIONS





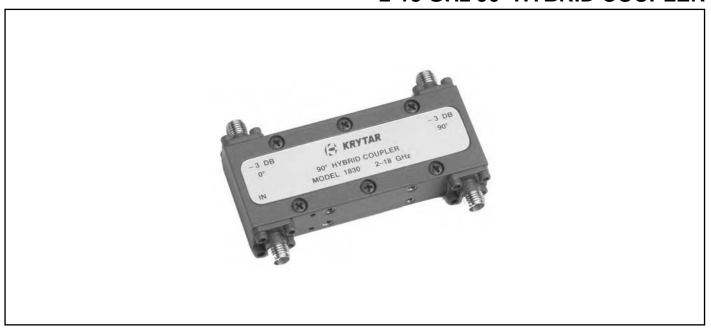
5.2

7.7

-54° to +85° C



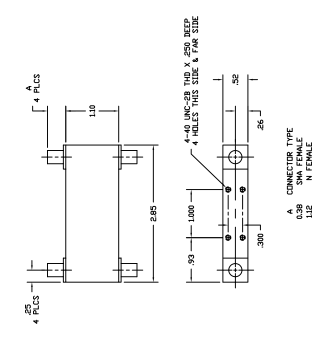
2-18 GHz 90° HYBRID COUPLER



SPECIFICATIONS

FREQUENCY RANGE 2-18 GHz **COUPLING** 3 dB **AMPLITUDE IMBALANCE** ± 0.4 dB PHASE IMBALANCE * ± 7 Degrees **ISOLATION** > 17 dB **MAXIMUM VSWR** 1.35 **INSERTION LOSS** < 1.4 dB **POWER RATING** Average 20 W Peak **3 KW** STANDARD CONNECTORS SMA Female Optional: N Female WEIGHT (ounces) SMA Female Connectors 3.0

DIMENSIONS





N Female Connectors

OPERATING TEMPERATURE

5.5

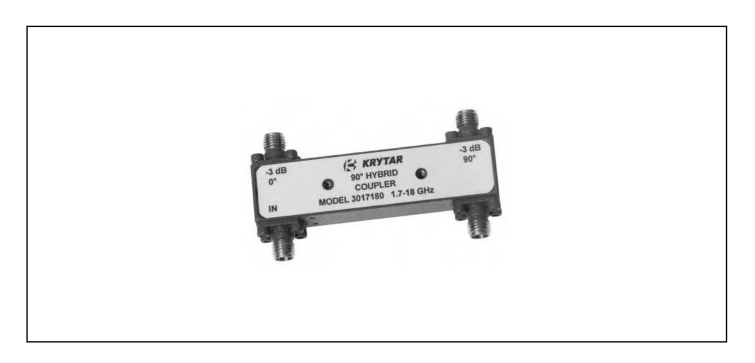
-54° to +85° C

^{*} Units with a tighter phase imbalance specification can be supplied.



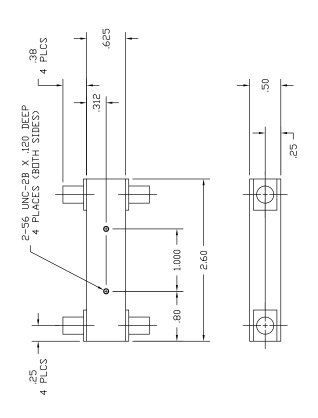
MODEL 3017180

1.7-18.0 GHz 90° HYBRID COUPLER



SPECIFICATIONS

FREQUENCY RANGE	1.7-18.0 GHz
COUPLING	3 dB
AMPLITUDE IMBALANCE	± 1.5 dB
PHASE IMBALANCE	± 10 Degrees
ISOLATION	> 15 dB
MAXIMUM VSWR	1.75
INSERTION LOSS	< 3.2 dB
POWER RATING Average Peak	20 W 3 KW
STANDARD CONNECTORS	SMA Female
WEIGHT (ounces)	1.6
OPERATING TEMPERATURE	-54° to +85° C

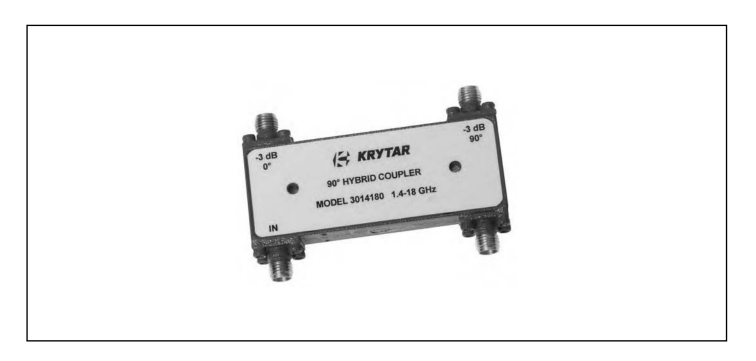






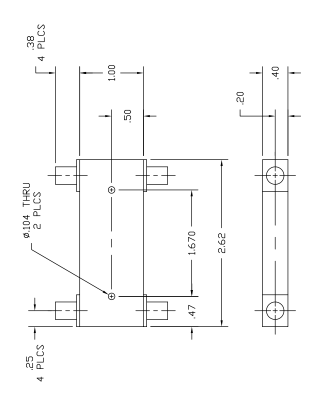
MODEL 3014180

1.4-18.0 GHz 90° HYBRID COUPLER



SPECIFICATIONS

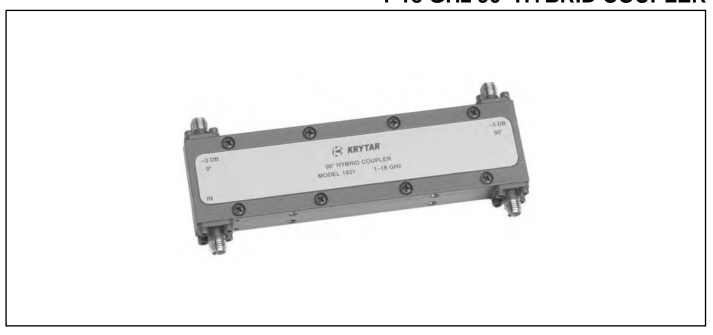
FREQUENCY RANGE	1.4-18.0 GHz
COUPLING	3 dB
AMPLITUDE IMBALANCE	± 1.0 dB
PHASE IMBALANCE	± 10 Degrees
ISOLATION	> 12 dB
MAXIMUM VSWR	1.70
INSERTION LOSS	< 2.7 dB
POWER RATING Average Peak	20 W 3 KW
STANDARD CONNECTORS	SMA Female
WEIGHT (ounces)	2.0
OPERATING TEMPERATURE	-54° to +85° C







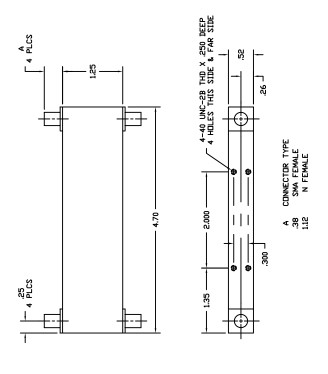
1-18 GHz 90° HYBRID COUPLER



SPECIFICATIONS

FREQUENCY RANGE 1-18 GHz **COUPLING** 3 dB **AMPLITUDE IMBALANCE** $\pm 0.5 dB$ PHASE IMBALANCE * ± 10 Degrees **ISOLATION** > 17 dB **MAXIMUM VSWR** 1.35 **INSERTION LOSS** < 2.0 dB**POWER RATING** Average 20 W Peak **3 KW** STANDARD CONNECTORS SMA Female Optional: N Female WEIGHT (ounces) SMA Female Connectors 5.2 N Female Connectors 7.7

DIMENSIONS





OPERATING TEMPERATURE

-54° to +85° C

^{*} Units with a tighter phase imbalance specification can be supplied.



6-20 GHz 90° HYBRID COUPLER



SPECIFICATIONS

FREQUENCY RANGE 6-20 GHz COUPLING 3 dB

AMPLITUDE IMBALANCE ± 0.4 dB

PHASE IMBALANCE ± 5 Degrees

ISOLATION > 14 dB

MAXIMUM VSWR 1.45

INSERTION LOSS < 1.0 dB

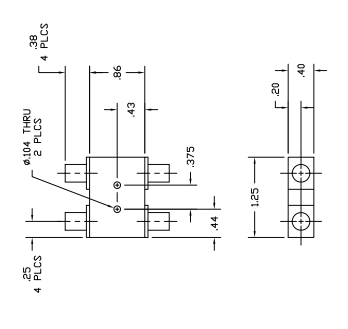
POWER RATING

Average 20 W Peak 3 KW

STANDARD CONNECTORS SMA Female

WEIGHT (ounces) 1.0

OPERATING TEMPERATURE -54° to +85° C





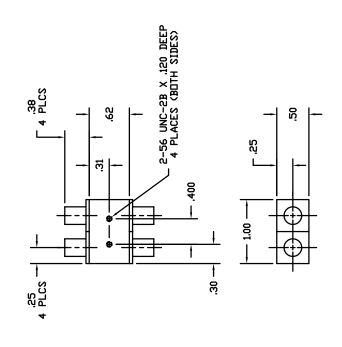


10.0-26.5 GHz 90° HYBRID COUPLER



SPECIFICATIONS

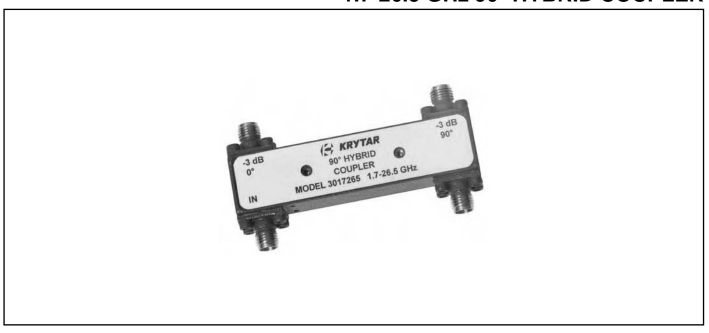
FREQUENCY RANGE	10.0-26.5 GHz
COUPLING	3 dB
AMPLITUDE IMBALANCE	± 0.55 dB
PHASE IMBALANCE	± 7 Degrees
ISOLATION	> 15 dB
MAXIMUM VSWR	1.61
INSERTION LOSS	< 1.3 dB
POWER RATING Average Peak	20 W 3 KW
STANDARD CONNECTORS Optional: SMA Female	2.92mm Female
WEIGHT (ounces)	0.8
OPERATING TEMPERATURE	-54° to +85° C





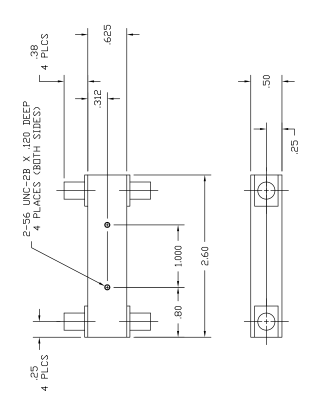


1.7-26.5 GHz 90° HYBRID COUPLER



SPECIFICATIONS

FREQUENCY RANGE	1.7-26.5 GHz
COUPLING	3 dB
AMPLITUDE IMBALANCE	± 1.5 dB
PHASE IMBALANCE	± 10 Degrees
ISOLATION	> 14 dB
MAXIMUM VSWR	1.85
INSERTION LOSS	< 3.4 dB
POWER RATING Average Peak	20 W 3 KW
STANDARD CONNECTORS	SMA Female
WEIGHT (ounces)	1.6
OPERATING TEMPERATURE	-54° to +85° C







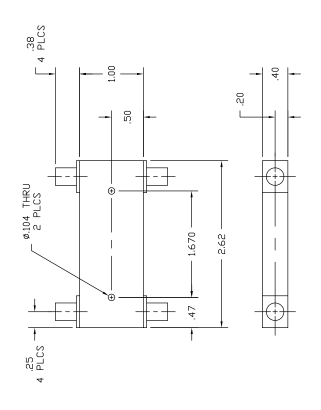
MODEL 3014265

1.4-26.5 GHz 90° HYBRID COUPLER



SPECIFICATIONS

FREQUENCY RANGE	1.4-26.5 GHz
COUPLING	3 dB
AMPLITUDE IMBALANCE	± 1.2 dB
PHASE IMBALANCE	± 12 Degrees
ISOLATION	> 12 dB
MAXIMUM VSWR	1.80
INSERTION LOSS	< 3.0 dB
POWER RATING Average Peak	20 W 3 KW
STANDARD CONNECTORS	SMA Female
WEIGHT (ounces)	2.0
OPERATING TEMPERATURE	-54° to +85° C

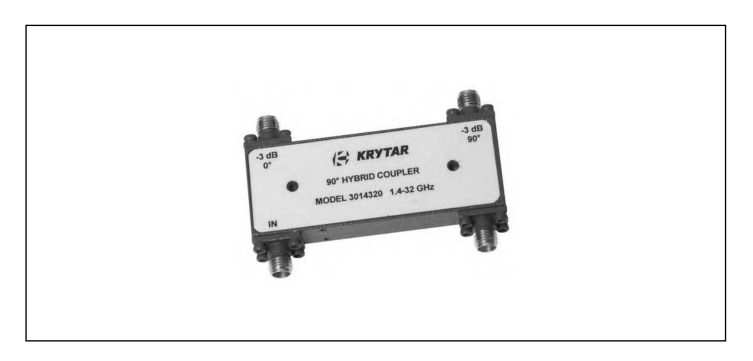






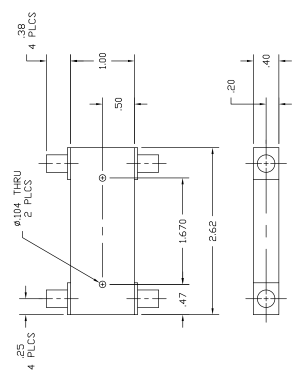


1.4-32.0 GHz 90° HYBRID COUPLER



SPECIFICATIONS

FREQUENCY RANGE	1.4-32.0 GHz
COUPLING	3 dB
AMPLITUDE IMBALANCE	± 1.55 dB
PHASE IMBALANCE	± 12 Degrees
ISOLATION	> 12 dB
MAXIMUM VSWR	1.90
INSERTION LOSS	< 3.5 dB
POWER RATING Average Peak	20 W 3 KW
STANDARD CONNECTORS	SMA Female
WEIGHT (ounces)	2.0
OPERATING TEMPERATURE	-54° to +85° C







MODEL 3050360K

5-36 GHz 90° HYBRID COUPLER



SPECIFICATIONS

5-36 GHz

COUPLING 3 dB

AMPLITUDE IMBALANCE ± 1.5 dB

PHASE IMBALANCE ± 15 Degrees

ISOLATION > 11 dB

MAXIMUM VSWR 1.80

INSERTION LOSS < 2.8 dB

POWER RATING

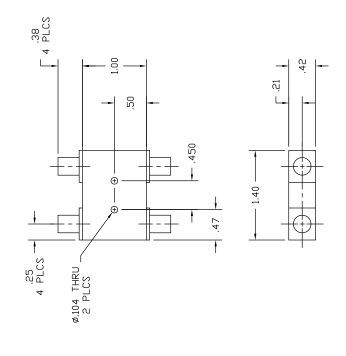
FREQUENCY RANGE

Average 20 W Peak 3 KW

STANDARD CONNECTORS 2.92 Female

WEIGHT (ounces) 1.2

OPERATING TEMPERATURE -54° to +85° C

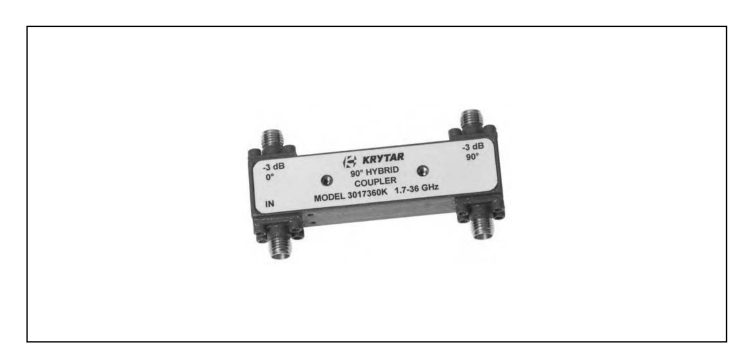






MODEL 3017360K

1.7-36.0 GHz 90° HYBRID COUPLER



SPECIFICATIONS

FREQUENCY RANGE	1.7-36.0 GHz
COUPLING	3 dB
AMPLITUDE IMBALANCE	± 1.7 dB
PHASE IMBALANCE	± 12 Degrees
ISOLATION	> 12 dB
MAXIMUM VSWR	1.85
INSERTION LOSS	< 4.35 dB
POWER RATING Average Peak	20 W 3 KW
STANDARD CONNECTORS	2.92 Female
WEIGHT (ounces)	1.6
OPERATING TEMPERATURE	-54° to +85° C





MODEL 3100400 & 3100400K

10-40 GHz 90° HYBRID COUPLER



SPECIFICATIONS

FREQUENCY RANGE 10-40 GHz

COUPLING 3 dB

AMPLITUDE IMBALANCE ± 0.7 dB

PHASE IMBALANCE ± 10 Degrees

ISOLATION > 12 dB

MAXIMUM VSWR 1.80

INSERTION LOSS < 2.0 dB

POWER RATING

Average 20 W Peak 3 KW

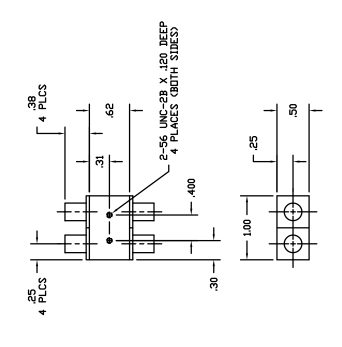
STANDARD CONNECTORS

3100400 2.4 mm Female 3100400K 2.92 mm Female

WEIGHT (ounces)

2.4mm Female0.92.92mm Female0.8

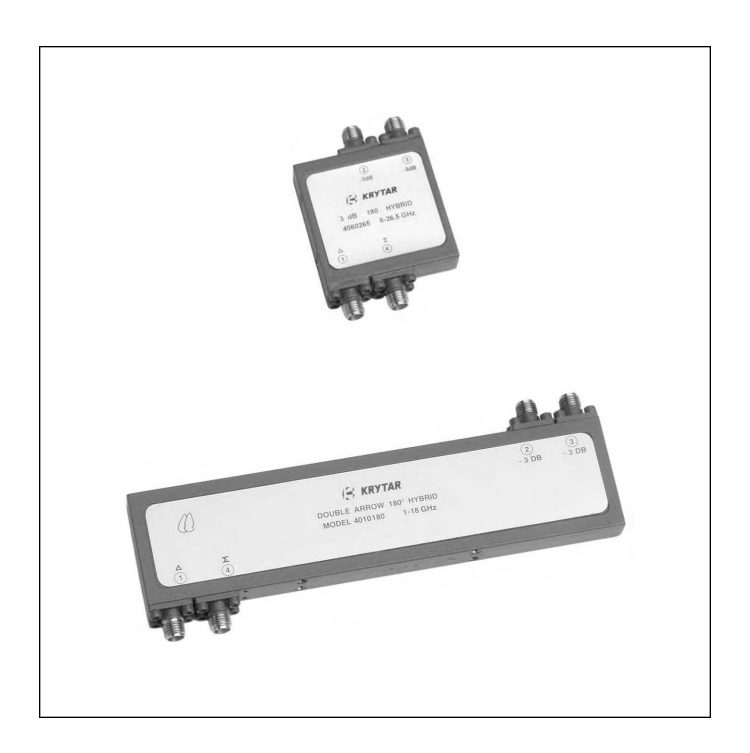
OPERATING TEMPERATURE -54° to +85° C







3 dB 180 DEGREE HYBRID COUPLERS



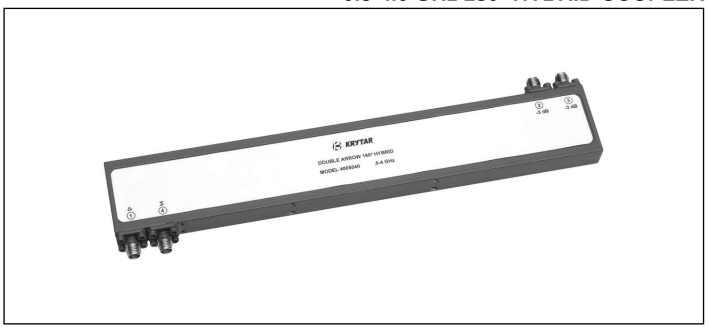






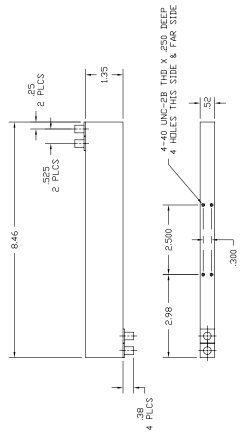
MODEL 4005040 DOUBLE ARROW

0.5-4.0 GHz 180° HYBRID COUPLER



SPECIFICATIONS

FREQUENCY RANGE	0.5-4.0 GHz
COUPLING	3 dB
AMPLITUDE IMBALANCE	± 0.7 dB
PHASE IMBALANCE	± 15 Degrees
ISOLATION	> 14 dB
MAXIMUM VSWR	1.35
INSERTION LOSS	< 2.0 dB
POWER RATING Average Peak	20 W 3 KW
STANDARD CONNECTORS	SMA Female
WEIGHT (ounces)	8.9
OPERATING TEMPERATURE	-54° to +85° C



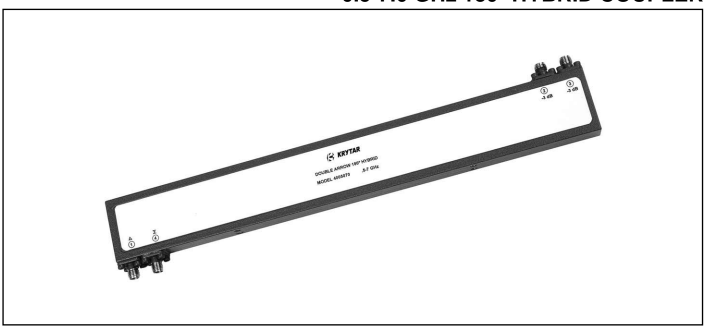






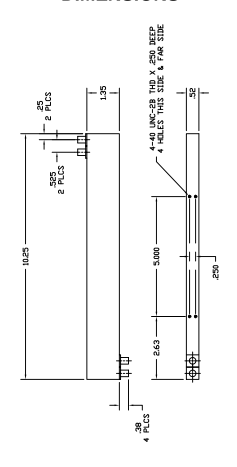
MODEL 4005070 DOUBLE ARROW

0.5-7.0 GHz 180° HYBRID COUPLER



SPECIFICATIONS

FREQUENCY RANGE	0.5-7.0 GHz
COUPLING	3 dB
AMPLITUDE IMBALANCE	± 0.6 dB
PHASE IMBALANCE	± 10 Degrees
ISOLATION	> 16 dB
MAXIMUM VSWR	1.4
INSERTION LOSS	< 2.8 dB
POWER RATING Average Peak	20 W 3 KW
STANDARD CONNECTORS	SMA Female
WEIGHT (ounces)	11.0
OPERATING TEMPERATURE	-54° to +85° C









MODEL 4020080 DOUBLE ARROW

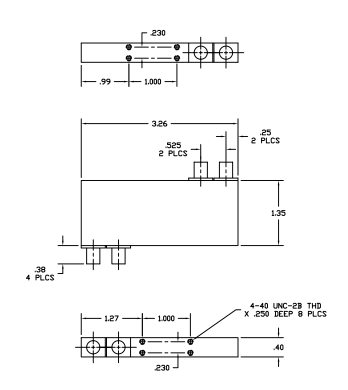
2-8 GHz 180º HYBRID COUPLER



SPECIFICATIONS

FREQUENCY RANGE 2-8 GHz **COUPLING** 3 dB **AMPLITUDE IMBALANCE** $\pm 0.3 dB$ **PHASE IMBALANCE *** ± 8 Degrees **ISOLATION** > 18 dB **MAXIMUM VSWR** 1.4 **INSERTION LOSS** < 1.1 dB **POWER RATING** Average 20 W 3 KW Peak STANDARD CONNECTORS SMA Female WEIGHT (ounces) 3.0

DIMENSIONS





OPERATING TEMPERATURE

-54° to +85° C

^{*} Units with a tighter phase imbalance specification can be supplied.





MODEL 4040124 DOUBLE ARROW

4.0-12.4 GHz 180° HYBRID COUPLER

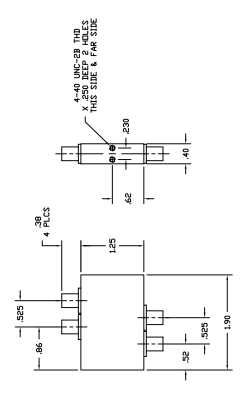


SPECIFICATIONS

FREQUENCY RANGE	4.0-12.4 GHz
COUPLING	3 dB
AMPLITUDE IMBALANCE	± 0.4 dB
PHASE IMBALANCE *	± 8 Degrees
ISOLATION	> 17 dB
MAXIMUM VSWR	1.6
INSERTION LOSS	< 0.9 dB
POWER RATING Average Peak	20 W 3 KW
STANDARD CONNECTORS	SMA Female
WEIGHT (ounces)	1.8
OPERATING TEMPERATURE	-54° to +85° C

* Units with a tighter phase imbalance specification

DIMENSIONS





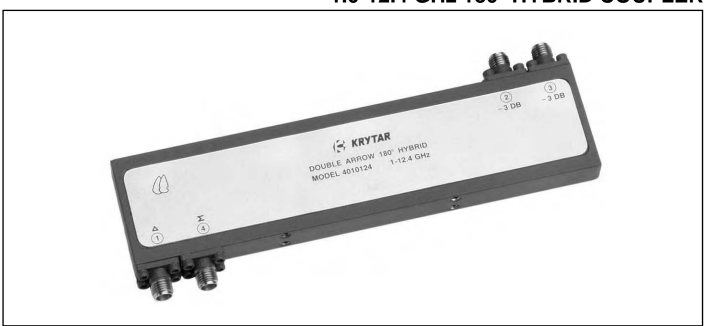
can be supplied.





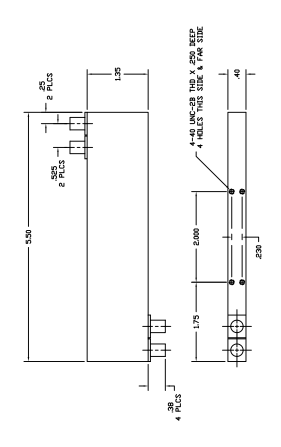
MODEL 4010124 DOUBLE ARROW

1.0-12.4 GHz 180° HYBRID COUPLER



SPECIFICATIONS

FREQUENCY RANGE 1.0-12.4 GHz **COUPLING** 3 dB **AMPLITUDE IMBALANCE** ± 0.4 dB **PHASE IMBALANCE *** ± 10 Degrees **ISOLATION** > 17 dB **MAXIMUM VSWR** 1.6 **INSERTION LOSS** < 2.1 dB **POWER RATING** Average 20 W 3 KW Peak STANDARD CONNECTORS SMA Female WEIGHT (ounces) 4.9 **OPERATING TEMPERATURE** -54° to +85° C





^{*} Units with a tighter phase imbalance specification can be supplied.





MODEL 4020180 DOUBLE ARROW

2-18 GHz 180º HYBRID COUPLER

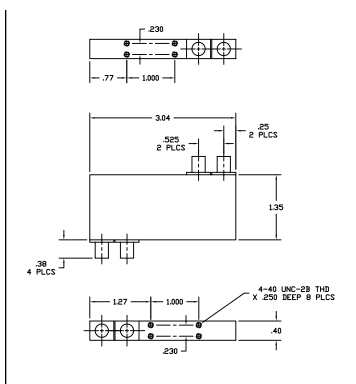


SPECIFICATIONS

FREQUENCY RANGE 2-18 GHz **COUPLING** 3 dB **AMPLITUDE IMBALANCE** $\pm 0.6 dB$ **PHASE IMBALANCE *** ± 14 Degrees **ISOLATION** > 15 dB **MAXIMUM VSWR** 1.7 **INSERTION LOSS** < 2.0 dB**POWER RATING** Average 20 W Peak 3 KW

* Units with a tighter phase imbalance specification can be supplied.

DIMENSIONS





STANDARD CONNECTORS

OPERATING TEMPERATURE

WEIGHT (ounces)

SMA Female

-54° to +85° C

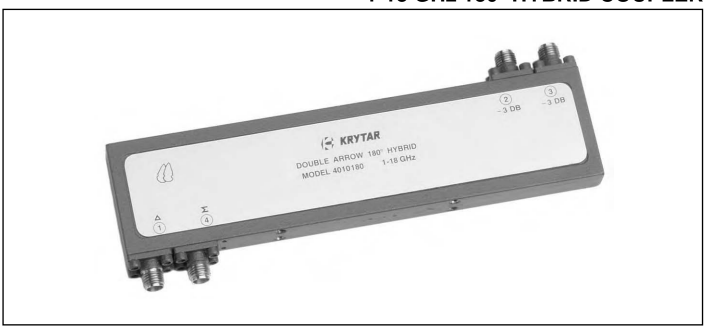
2.8





MODEL 4010180 DOUBLE ARROW

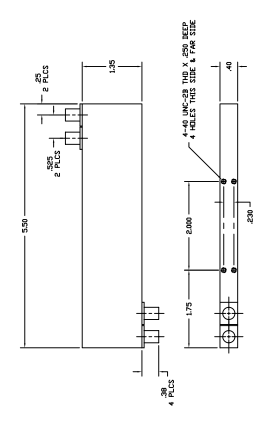
1-18 GHz 180º HYBRID COUPLER



SPECIFICATIONS

FREQUENCY RANGE 1-18 GHz **COUPLING** 3 dB **AMPLITUDE IMBALANCE** $\pm 0.6 dB$ **PHASE IMBALANCE *** ± 12 Degrees **ISOLATION** > 15 dB **MAXIMUM VSWR** 1.7 **INSERTION LOSS** < 2.9 dB **POWER RATING** Average 20 W 3 KW Peak STANDARD CONNECTORS SMA Female WEIGHT (ounces) 4.9

DIMENSIONS





OPERATING TEMPERATURE

-54° to +85° C

^{*} Units with a tighter phase imbalance specification can be supplied.





MODEL 4060200 DOUBLE ARROW

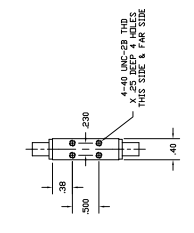
6-20 GHz 180º HYBRID COUPLER

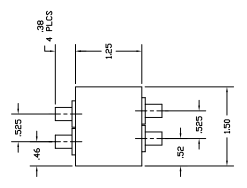


SPECIFICATIONS

FREQUENCY RANGE 6-20 GHz **COUPLING** 3 dB **AMPLITUDE IMBALANCE** $\pm 0.6 dB$ **PHASE IMBALANCE *** ± 10 Degrees **ISOLATION** > 15 dB **MAXIMUM VSWR** 1.7 **INSERTION LOSS** < 1.2 dB **POWER RATING** Average 20 W Peak 3 KW STANDARD CONNECTORS SMA Female WEIGHT (ounces) 1.5

DIMENSIONS







OPERATING TEMPERATURE

-54° to +85° C

^{*} Units with a tighter phase imbalance specification can be supplied.





MODEL 4060265 DOUBLE ARROW

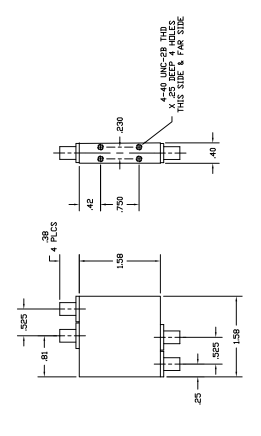
6.0-26.5 GHz 180° HYBRID COUPLER



SPECIFICATIONS

FREQUENCY RANGE 6.0-26.5 GHz **COUPLING** 3 dB **AMPLITUDE IMBALANCE** $\pm 0.7 dB$ **PHASE IMBALANCE** ± 12 Degrees **ISOLATION** > 14 dB **MAXIMUM VSWR** 1.7 **INSERTION LOSS** < 1.6 dB **POWER RATING** Average 20 W Peak 3 KW STANDARD CONNECTORS SMA Female WEIGHT (ounces) 2.4

DIMENSIONS





OPERATING TEMPERATURE

-54° to +85° C





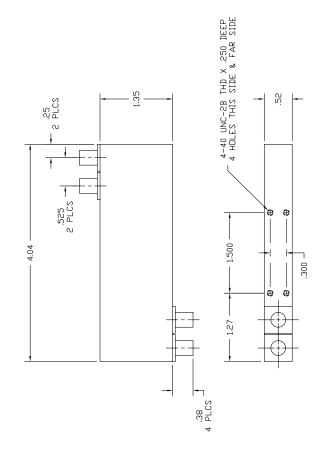
MODEL 4010265 DOUBLE ARROW

1.0-26.5 GHz 180° HYBRID COUPLER



SPECIFICATIONS

FREQUENCY RANGE	1.0-26.5 GHz
COUPLING	3 dB
AMPLITUDE IMBALANCE	± 1.0 dB, 1-20 GHz ± 1.5 dB, 20-26.5 GHz
PHASE IMBALANCE	± 16 Degrees
ISOLATION	> 15 dB
MAXIMUM VSWR	1.80, 1-20 GHz 1.95, 20-26.5 GHz
INSERTION LOSS	3.0 dB, 1-20 GHz 3.6 dB, 20-26.5 GHz
POWER RATING Average Peak	20 W 3 KW
STANDARD CONNECTORS	SMA Female
WEIGHT (ounces)	4.6
OPERATING TEMPERATURE	-54° to +85° C









MODELS 4100400 & 4100400K DOUBLE ARROW

10-40 GHz 180º HYBRID COUPLER



SPECIFICATIONS

FREQUENCY RANGE 10-40 GHz **COUPLING** 3 dB **AMPLITUDE IMBALANCE** ± 1.0 dB **PHASE IMBALANCE** ± 12 Degrees **ISOLATION** > 15 dB **MAXIMUM VSWR** 1.8 **INSERTION LOSS** < 1.7 dB **POWER RATING** Average 20 W

STANDARD CONNECTORS

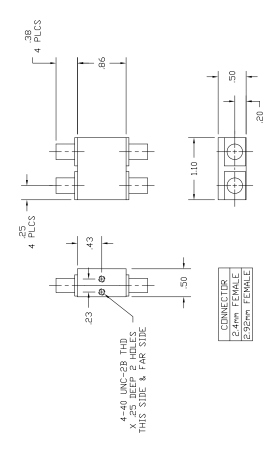
Peak

4100400 2.4 mm Female 4100400K 2.92 mm Female

WEIGHT (ounces) 1.2

OPERATING TEMPERATURE -54° to +85° C

DIMENSIONS





3 KW



COAXIAL TERMINATIONS









PRECISION COAXIAL TERMINATIONS DC-20 GHz, DC-26.5 GHz, DC-40 GHz, DC-50 GHz & DC-67 GHz



FEATURING

PASSIVATED STAINLESS STEEL BODY, CENTER CONTACT IS GOLD PLATED HEAT TREATED BeCu

EXTREMELY RUGGED MECHANICAL DESIGN

MODEL NO. AND SERIAL NO. PERMANENTLY INSCRIBED ON END OF STEEL HOUSING

SPECIFICATIONS

MODEL	FREQUENCY RANGE	MAXIMUM VSWR	CONNECTORS	DIMENSIONS
T1M	DC-20 GHz	1.05	3.5mm Male	0.80 in. x 0.36 in. dia.
T1F	DC-20 GHz	1.07	3.5mm Female	0.73 in. x 0.36 in. dia
T2M	DC-26.5 GHz	1.06, DC-20 GHz 1.09, 20-26.5 GHz	3.5mm Male	0.80 in. x 0.36 in. dia.
T2F	DC-26.5 GHz	1.08, DC-20 GHz 1.11, 20- 26.5 GHz	3.5mm Female	0.73 in. x 0.36 in. dia.
ТЗМ	DC-40 GHz	1.06, DC-8 GHz 1.15, 8-26.5 GHz 1.20, 26.5-40 GHz	2.4mm Male	0.84 in. x 0.36 in. dia.
ТЗМК	DC-40 GHz	1.06, DC-8 GHz 1.15, 8-26.5 GHz 1.20, 26.5-40 GHz	2.92mm Male	0.85 in. x 0.36 in. dia.
T3FK	DC-40 GHz	1.06, DC-8 GHz 1.15, 8-26.5 GHz 1.20, 26.5-40 GHz	2.92mm Female	0.80 in. x 0.36 in. dia.
T4M	DC-50 GHz	1.06, DC-8 GHz 1.15, 8- 26.5 GHz 1.20, 26.5-40 GHz 1.25, 40-50 GHz	2.4mm Male	0.84 in. x 0.36 in. dia.
T5M	DC-67 GHz	1.20, DC-40 GHz 1.43, 40-67 GHz	2.4mm Male	0.84 in. x 0.36 in. dia.

MAXIMUM POWER

IMPEDANCE 50 ±1 Ohm

OPERATING TEMPERATURE -65°C to +125°C



0.5 Watt



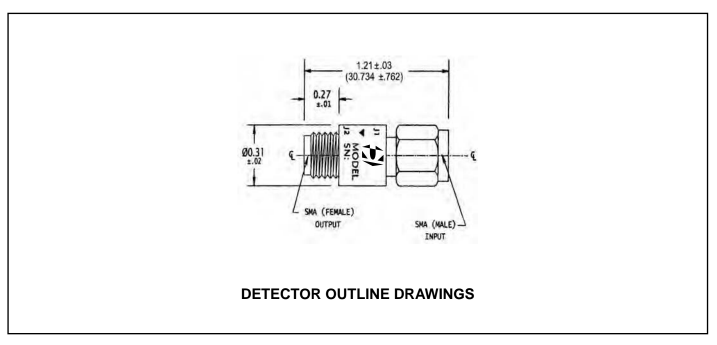
BROADBAND PLANAR TUNNEL DIODE DETECTORS







BROADBAND PLANAR TUNNEL DIODE DETECTORS 100 MHz-18 GHz



SPECIFICATIONS

MODEL	FREQUENCY RANGE (GHz)	VOLTAGE SENSITIVITY mV/μW TYPICAL	TSS (-dBm) TYP	VSWR TYPICAL	FLATNESS (±dB MAX.)	VIDEO CAPACITANCE (pF)
KDT0120	0.1 - 2.0	0.8	51	2.00	0.75	470
KDT0140	0.1 - 4.0	0.8	51	2.20	0.75	470
KDT0112	0.1 - 12.4	0.8	50	2.50	1.00	470
KDT0518	0.5- 18.5	0.5	50	3.50	1.00	100
KDT1018	1.0 - 18.0	0.4	47	3.50	1.00	50
KDT2018	2.0 - 18.0	0.5	47	3.50	1.00	20
KDT6018	6.0 - 18.0	0.7	47	3.00	0.75	10
KDT8018	8.0 - 18.0	0.7	47	3.00	0.75	10

FEATURES

No Bias

Extremely Low Video Output Resistance (125 $^{\circ}\Omega$ Typical) Extremely Fast Pulse Response (5 ns Risetime Typical) High Reliability Hermetically Sealed Modules

Maximum Input Power: 50mW CW

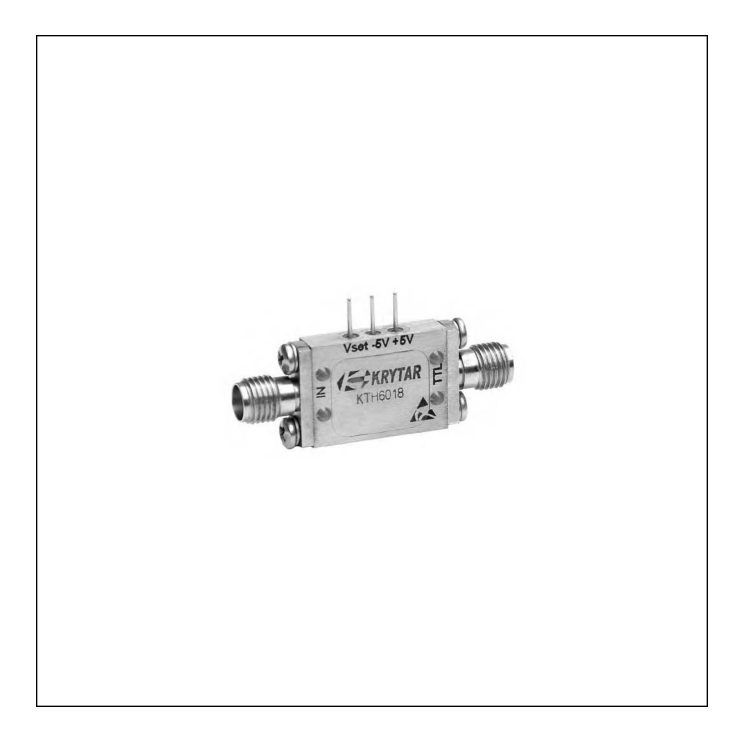
Operating Temperature Range: -55° to +90°C Storage Temperature Range: -65° to +125°C Specification @ 25°C and -20 dBm Input Power

Negative output polarity is standard. Add P to end of model number for positive polarity. Example: KDT2018P





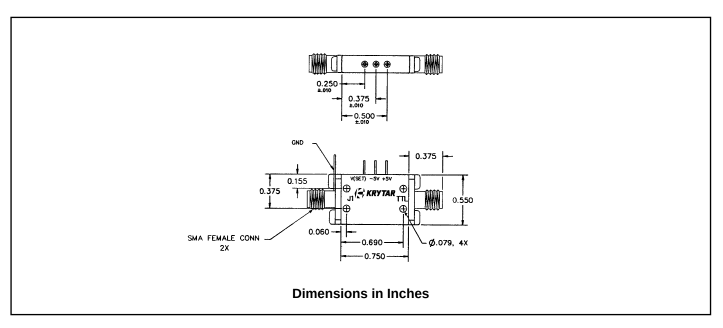
BROADBAND THRESHOLD DETECTORS







KRYTAR BROADBAND THRESHOLD DETECTORS 100 MHz-18 GHz



SPECIFICATIONS

MODEL	FREQUENCY RANGE (GHz)	VSWR TYPICAL	THRESHOLD VARIATION (±dB Max.)
KTH0120	0.1 - 2.0	2.00	0.75
KTH0140	0.1 - 4.0	2.60	0.75
KTH0112	0.1 - 12.4	2.70	1.00
KTH0518	0.5 - 18.5	3.50	1.00
KTH2018	2.0 - 18.0	3.00	1.00
KTH6018	6.0 - 18.0	3.00	0.75
KTH8018	8.0 - 18.0	3.00	0.75

FEATURES

High Reliability Hermetically Sealed Modules

Dynamic Range: -20 to -10 dBm

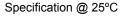
TTL: Logic Output

Minimum Pulse Width: 50 nsec Typical

Temperature Stability: 1.0 dB Typical, 3 dB above Threshold Setting

Threshold Setting: Internal Fixed or External Voltage DC Power (No Load): ±5 VDC @ 100mA Max

Maximum Input Power: 100mW CW Operating Temperature Range: -55 to 90°C Storage Temperature Range: -65 to 125°C







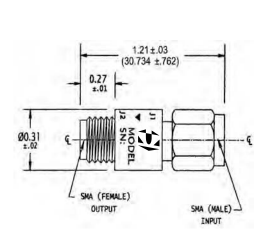
BROADBAND PIN-PIN & PIN SCHOTTKY DIODE LIMITERS







KRYTAR BROADBAND PIN-PIN DIODE LIMITERS SERIES KPL (PASSIVE) **SERIES KPL (PASSIVE)** 500 MHz-18 GHz



LIMITER OUTLINE DRAWINGS

SPECIFICATIONS

MODEL	FREQUENCY	INSERTION	VSWR	MAXIMUM LEAKA	GE POWER (dBm)
0322	RANGE (GHz)	LOSS (dB)	(TYPICAL)	PEAK	CW
KPL0520	0.5 - 2.0	0.5	1.40	+23.0	+20.0
KPL0140	0.5 - 4.0	0.6	1.40	+23.0	+20.0
KPL2018	2.0 - 18.0	2.5	2.20	+23.0	+19.0
KPL6018	6.0 - 18.0	2.2	2.00	+20.0	+19.0
KPL8018	8.0 - 18.0	2.2	2.00	+20.0	+19.0

FEATURES

Power Handling: 1 Watt CW and 100 Watts Peak

(1 µsec Pulse Width, 0.1% Duty Cyle,

Derated to 20% @ 125°C)

Internal DC Return

Fast Recovery Time (10 to 20 nsec Typical) Limiting Threshold above +9 dBm Typical

ENVIRONMENTAL RATINGS

Operating Temperature Range: -55 to +90°C Storage Temperature Range: -65 to +125°C

Shock: 50 G, 11 msec

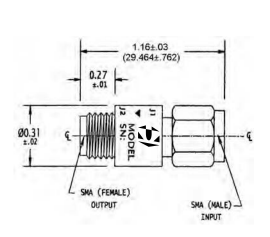
Vibration: 20 G, 100 to 2000 Hz

Specification @ 25°C and -10 dBm Input Power





BROADBAND PIN-SCHOTTKY DIODE LIMITERS SERIES KSL (PASSIVE) 500 MHz-18 GHz



LIMITER OUTLINE DRAWINGS

SPECIFICATIONS

MODEL	FREQUENCY	INSERTION	VSWR	MAXIMUM LEAKAGE POWER (dBm)		
MODEL	RANGE (GHz)	LOSS (dB)	(TYPICAL)	PEAK	CW	
KSL0520	0.5 - 2.0	0.6	1.50	+20.0	+16.0	
KSL0140	0.5 - 4.0	0.8	1.50	+20.0	+16.0	
KSL2018	2.0 - 18.0	2.5	2.20	+20.0	+16.0	
KSL6018	6.0 - 18.0	2.5	2.20	+19.0	+15.0	
KSL8018	8.0 - 18.0	2.5	2.20	+19.0	+15.0	

FEATURES

Power Handling: 1 Watt CW and 100 Watts Peak

(1 µsec Pulse Width, 0.1% Duty Cyle,

Derated to 20% @ 125°C)

Internal DC Block

200 µsec Recovery Time

Limiting Threshold above +6 dBm Typical

ENVIRONMENTAL RATINGS

Operating Temperature Range: -55 to +90°C Storage Temperature Range: -65 to +125°C

Shock: 50 G, 11 msec

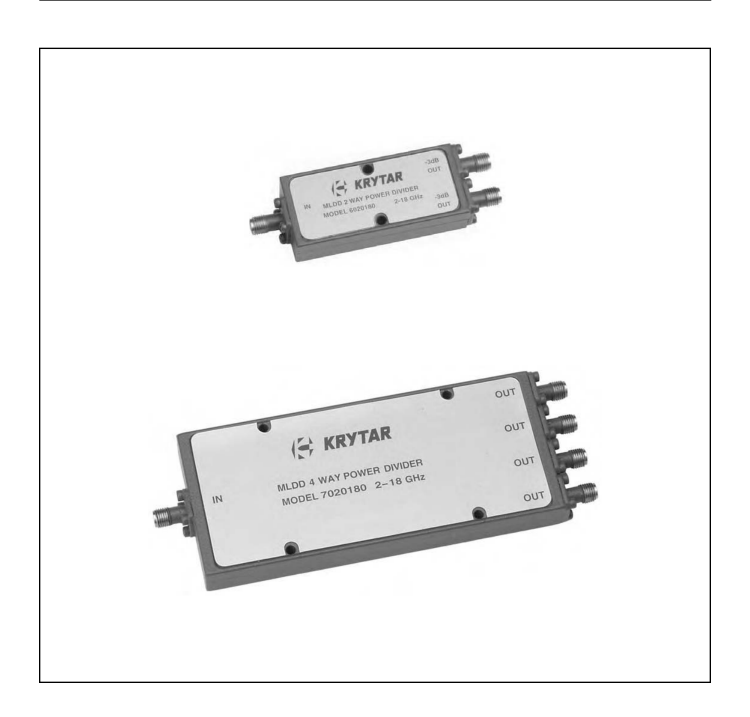
Vibration: 20 G, 100 to 2000 Hz

Specification @ 25°C and -10 dBm Input Power





POWER DIVIDERS





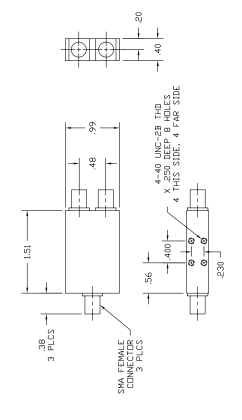


KRYTAR® MODELS 6020080 WILKINSON 2-WAY POWER DIVIDER 2-8 GHz



SPECIFICATIONS

FREQUENCY RANGE	2-8 GHz
MAXIMUM VSWR	1.45
INSERTION LOSS	< 0.8 dB
ISOLATION	> 19.5 dB
MAXIMUM AMPLITUDE TRACKING	± 0.25 dB
MAXIMUM PHASE TRACKING	± 5°
WEIGHT (ounces)	1.1
STANDARD CONNECTORS	SMA Female







MODELS 6005180, 6010180 & 6020180 MLDD 2-WAY POWER DIVIDERS 0.5-18.0, 1.0-18.0 & 2.0-18.0 GHz



MLDD signifies Matched-line Directional Divider, a new class of microwave directional devices invented and patented by Tom Russell.

SPECIFICATIONS

	FREQUENCY RANGE (GHz)	MODEL	BAND SEGMENTS	VSWR	INSERTION LOSS (dB)	ISOLATION (dB)	MAXIMUM AMPLITUDE TRACKING (dB)	MAXIMUM PHASE TRACKING (deg.)	WEIGHT (ounces)
Ī	0.5 - 18.0	6005180	0.5 - 18.0	1.45	1.5	> 19	0.3	6	7
Ī	1.0 - 18.0	6010180	1.0 - 18.0	1.45	1.2	> 19	0.3	6	4
Ī	2.0 - 18.0	6020180	2.0 - 18.0	1.45	1.1	> 19	0.3	6	2

Amplitude and phase tracking are the ratio of one output to the other in dB or degrees respectively. Input power rating is 10 watts with 2:1 load VSWR's.

Units with tighter amplitude and phase tracking specifications can be supplied.

.730

3 .48 PLCS B C MIDEL A B C 6005180 7.75 1.13 5.500 6010180 4.15 1.03 2.100 6020180 2.25 1.13 0.000

ø.125 THRU

4 HOLES

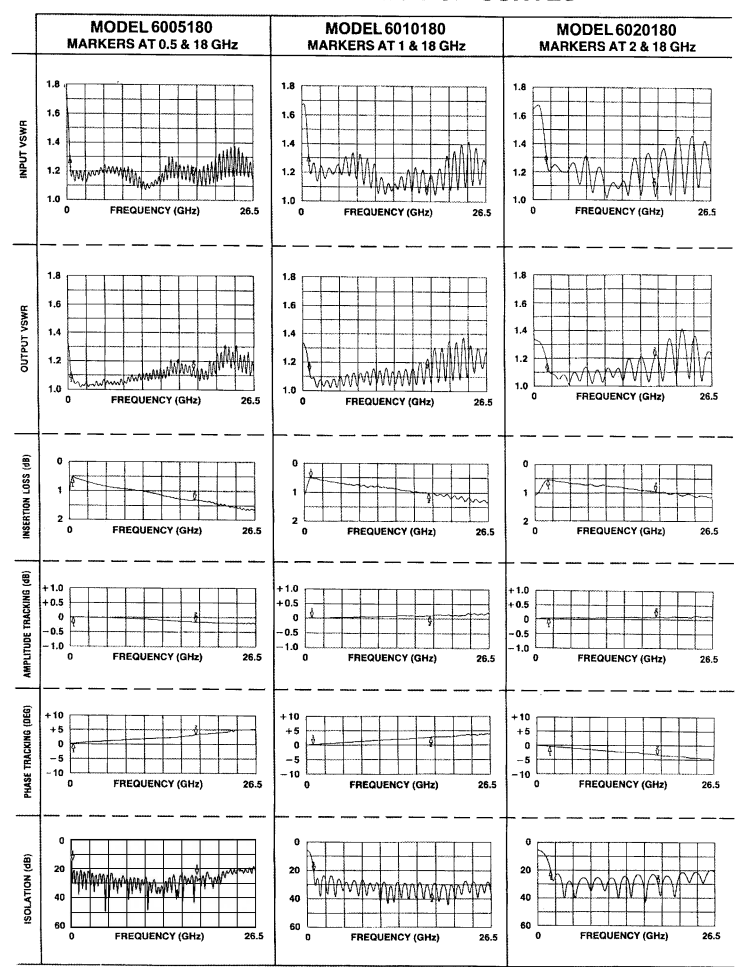
DIMENSIONS



3.5mm FEMALE

CONNECTOR 3 PLCS

TYPICAL PERFORMANCE CURVES





MODELS 6005265, 6010265 & 6020265 MLDD 2-WAY POWER DIVIDERS 0.5-26.5, 1.0-26.5 & 2.0-26.5 GHz



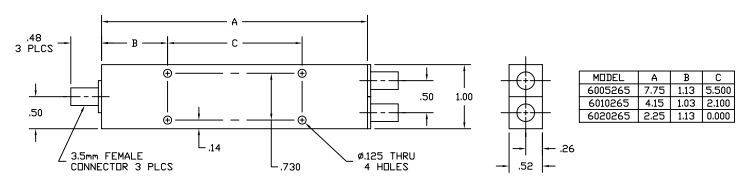
MLDD signifies Matched-line Directional Divider, a new class of microwave directional devices invented and patented by Tom Russell.

SPECIFICATIONS

FREQUENCY RANGE (GHz)	MODEL	BAND SEGMENTS	VSWR	INSERTION LOSS (dB)	ISOLATION (dB)	MAXIMUM AMPLITUDE TRACKING (dB)	MAXIMUM PHASE TRACKING (deg.)	WEIGHT (ounces)
0.5 - 26.5	6005265	0.5 - 18	1.45	1.5	> 19	0.3	6	7
0.5 - 20.5	0003203	18 - 26.5	1.60	1.9	> 19	0.5	10	,
1.0 - 26.5	6010265	1.0 - 18	1.45	1.2	> 19	0.3	6	4
1.0 20.0	0010200	18 - 26.5	1.60	1.6	> 21	0.5	10	
2.0 - 26.5	6020265	2.0 - 18	1.45	1.1	> 19	0.3	6	2
2.0 - 20.0	0020200	18 - 26.5	1.60	1.4	> 18	0.5	10	_

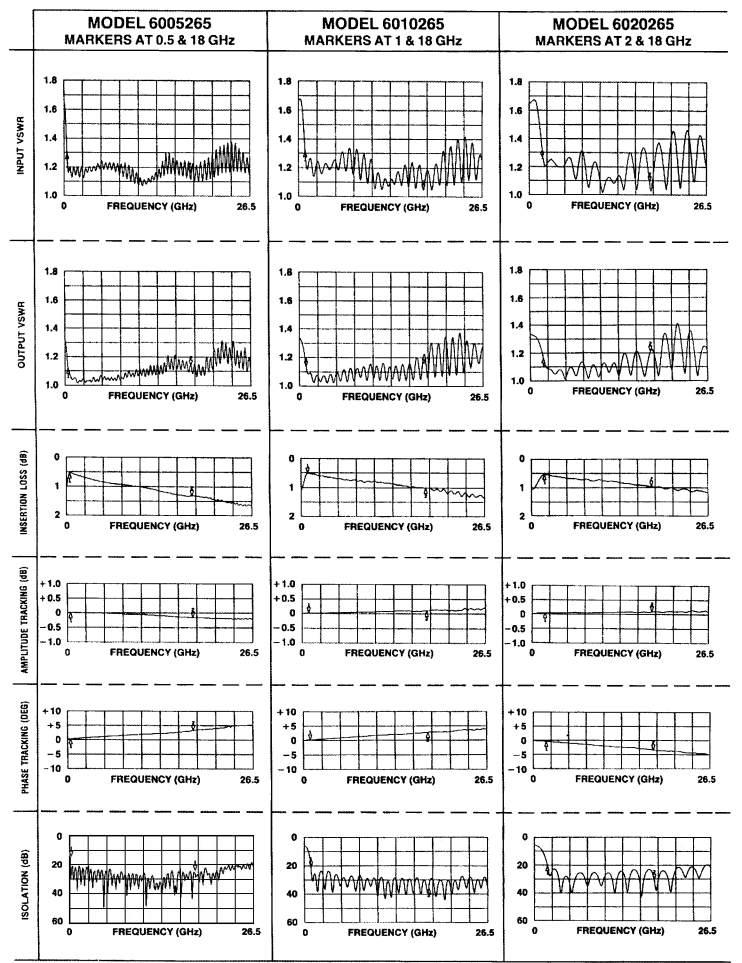
Amplitude and phase tracking are the ratio of one output to the other in dB or degrees respectively. Input power rating is 10 watts with 2:1 load VSWR's.

Units with tighter amplitude and phase tracking specifications can be supplied.



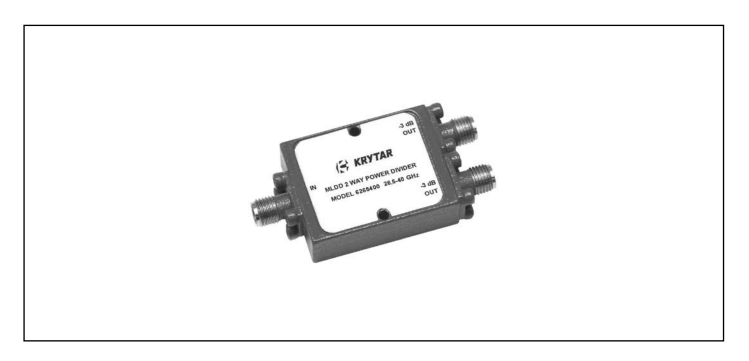


TYPICAL PERFORMANCE CURVES





MODELS 6265400 & 6265400K MLDD 2-WAY POWER DIVIDERS 26.5-40 GHz



SPECIFICATIONS

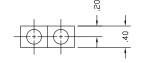
FREQUENCY RANGE 26.5-40 GHz MAXIMUM VSWR 1.90 INSERTION LOSS < 1.9 dB ISOLATION > 14.5 dB MAXIMUM AMPLITUDE TRACKING ± 0.38 dB MAXIMUM PHASE TRACKING ± 8°

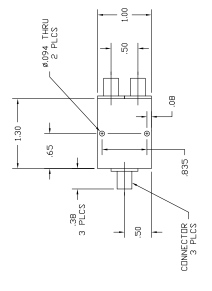
WEIGHT (ounces) 1.1

STANDARD CONNECTORS

6265400 2.4 mm Female 6265400K 2.92 mm Female

Amplitude and phase tracking are the ratio of one output to the other in dB or degrees respectively. Input power rating is 10 watts with 2:1 load VSWR's.

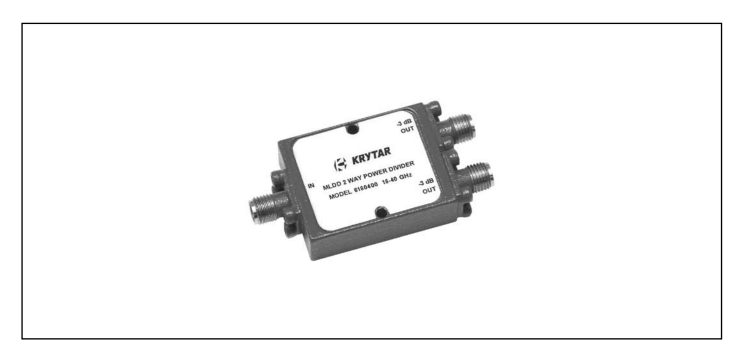








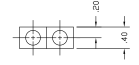
MODEL 6180400 MLDD 2-WAY POWER DIVIDER 18-40 GHz

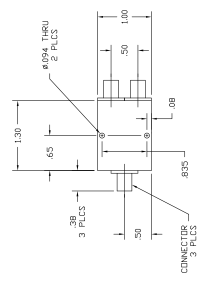


SPECIFICATIONS

FREQUENCY RANGE	18-40 GHz
MAXIMUM INPUT VSWR MAXIMUM OUTPUT VSWR	1.9 2.1
INSERTION LOSS	< 2.1 dB
ISOLATION	> 14 dB
MAXIMUM AMPLITUDE TRACKING	± 0.5 dB
MAXIMUM PHASE TRACKING	± 8°
WEIGHT (ounces)	1.1
STANDARD CONNECTORS	2.4 mm Female

Amplitude and phase tracking are the ratio of one output to the other in dB or degrees respectively. Input power rating is 10 watts with 2:1 load VSWR's.

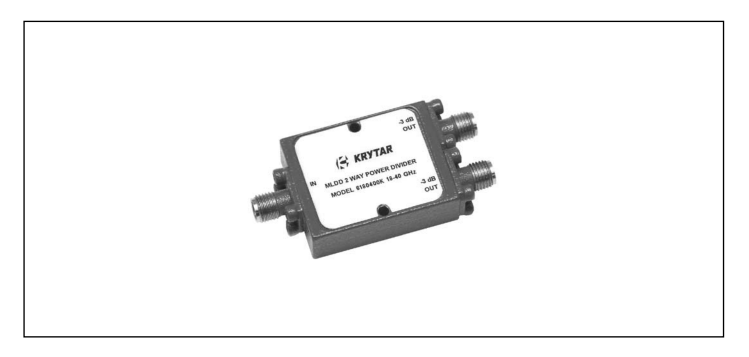








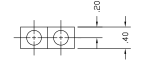
MODEL 6180400K MLDD 2-WAY POWER DIVIDER 18-40 GHz

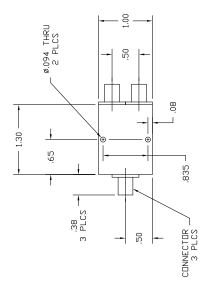


SPECIFICATIONS

FREQUENCY RANGE	18-40 GHz
MAXIMUM VSWR	1.90
INSERTION LOSS	< 1.9 dB
ISOLATION	> 14.5 dB
MAXIMUM AMPLITUDE TRACKING	± 0.5 dB
MAXIMUM PHASE TRACKING	± 8°
WEIGHT (ounces)	1.1
STANDARD CONNECTORS	2.92 mm Female

Amplitude and phase tracking are the ratio of one output to the other in dB or degrees respectively. Input power rating is 10 watts with 2:1 load VSWR's.

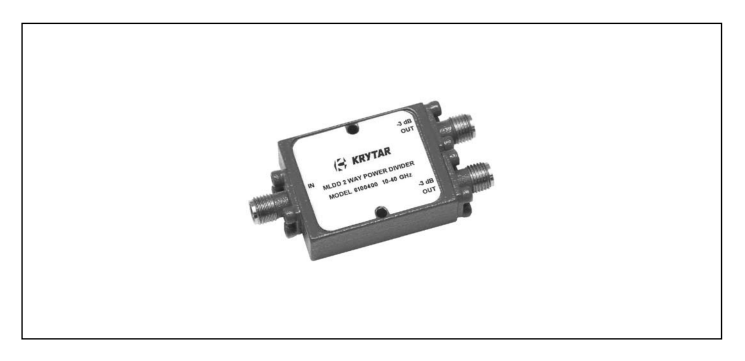








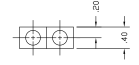
MODEL 6100400 MLDD 2-WAY POWER DIVIDER 10-40 GHz

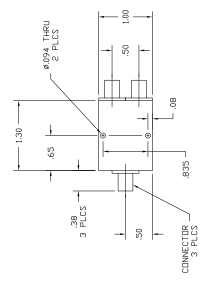


SPECIFICATIONS

FREQUENCY RANGE	10-40 GHz
MAXIMUM INPUT VSWR MAXIMUM OUTPUT VSWR	1.9 2.1
INSERTION LOSS	< 2.1 dB
ISOLATION	> 14 dB
MAXIMUM AMPLITUDE TRACKING	± 0.5 dB
MAXIMUM PHASE TRACKING	± 8°
WEIGHT (ounces)	1.1
STANDARD CONNECTORS	2.4 mm Female

Amplitude and phase tracking are the ratio of one output to the other in dB or degrees respectively. Input power rating is 10 watts with 2:1 load VSWR's.

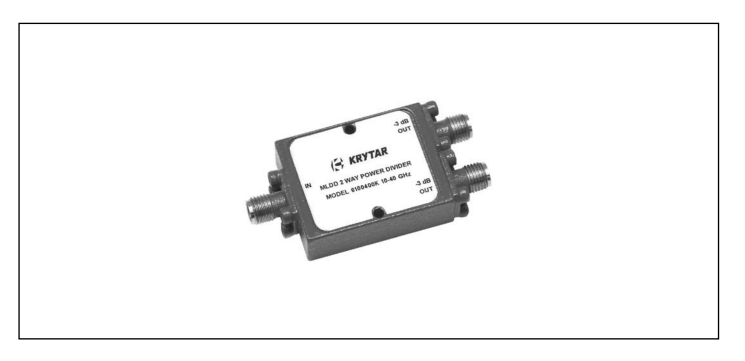








MODEL 6100400K MLDD 2-WAY POWER DIVIDER 10-40 GHz

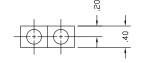


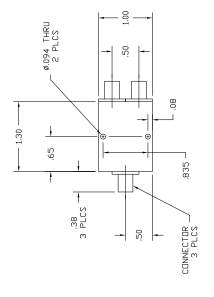
SPECIFICATIONS

FREQUENCY RANGE	10-40 GHz
MAXIMUM VSWR	1.90
INSERTION LOSS	< 1.9 dB
ISOLATION	> 14.5 dB
MAXIMUM AMPLITUDE TRACKING	± 0.5 dB
MAXIMUM PHASE TRACKING	± 8°
WEIGHT (ounces)	1.1
STANDARD CONNECTORS	2.92 mm Female

Amplitude and phase tracking are the ratio of one output to the other in dB or degrees respectively. Input power rating is 10 watts with 2:1 load VSWR's.

DIMENSIONS

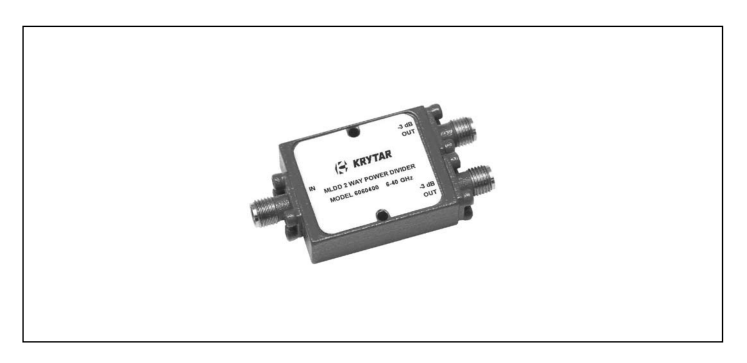








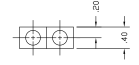
MODEL 6060400 MLDD 2-WAY POWER DIVIDER 6-40 GHz

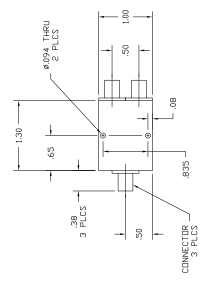


SPECIFICATIONS

FREQUENCY RANGE	6-40 GHz
MAXIMUM INPUT VSWR MAXIMUM OUTPUT VSWR	1.9 2.1
INSERTION LOSS	< 2.1 dB
ISOLATION	> 14 dB
MAXIMUM AMPLITUDE TRACKING	± 0.5 dB
MAXIMUM PHASE TRACKING	± 8°
WEIGHT (ounces)	1.1
STANDARD CONNECTORS	2.4 mm Female

Amplitude and phase tracking are the ratio of one output to the other in dB or degrees respectively. Input power rating is 10 watts with 2:1 load VSWR's.

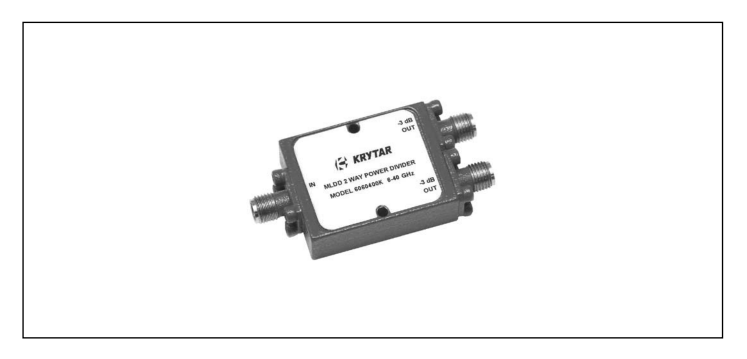








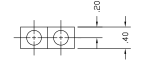
MODEL 6060400K MLDD 2-WAY POWER DIVIDER 6-40 GHz

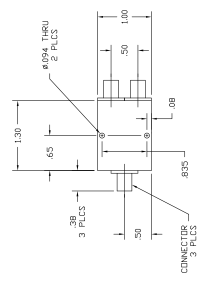


SPECIFICATIONS

FREQUENCY RANGE	6-40 GHz
MAXIMUM VSWR	1.90
INSERTION LOSS	< 1.9 dB
ISOLATION	> 14.5 dB
MAXIMUM AMPLITUDE TRACKING	± 0.5 dB
MAXIMUM PHASE TRACKING	± 8°
WEIGHT (ounces)	1.1
STANDARD CONNECTORS	2.92 mm Female

Amplitude and phase tracking are the ratio of one output to the other in dB or degrees respectively. Input power rating is 10 watts with 2:1 load VSWR's.

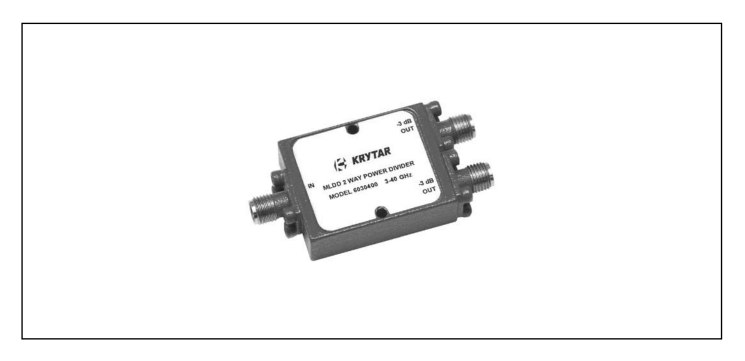








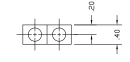
MODEL 6030400 MLDD 2-WAY POWER DIVIDER 3-40 GHz

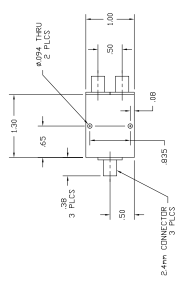


SPECIFICATIONS

FREQUENCY RANGE 3-40 GHz **MAXIMUM INPUT VSWR** 1.9 **MAXIMUM OUTPUT VSWR** 2.1 **INSERTION LOSS** < 2.1 dB **ISOLATION** > 14 dB **MAXIMUM AMPLITUDE TRACKING** ± 0.5 dB **MAXIMUM PHASE TRACKING** ± 8° WEIGHT (ounces) 1.1 **STANDARD CONNECTORS** 2.4 mm Female

Amplitude and phase tracking are the ratio of one output to the other in dB or degrees respectively. Input power rating is 10 watts with 2:1 load VSWR's.

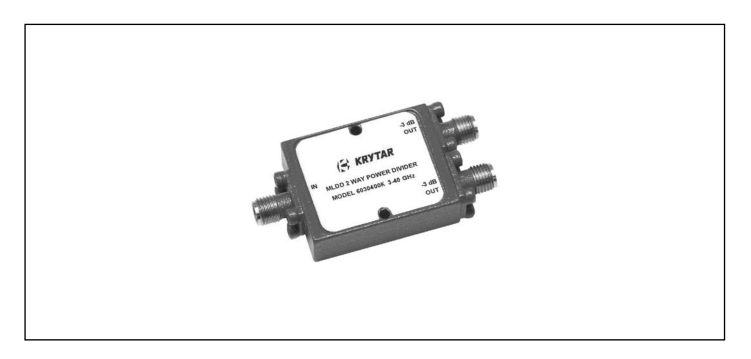








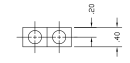
MODEL 6030400K MLDD 2-WAY POWER DIVIDER 3-40 GHz

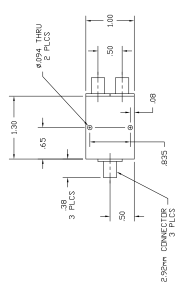


SPECIFICATIONS

FREQUENCY RANGE 3-40 GHz **MAXIMUM VSWR** 1.9 **INSERTION LOSS** < 1.9 dB**ISOLATION** > 14.5 dB **MAXIMUM AMPLITUDE TRACKING** ± 0.5 dB **MAXIMUM PHASE TRACKING** ± 8° WEIGHT (ounces) 1.1 **STANDARD CONNECTORS** 2.92 mm Female

Amplitude and phase tracking are the ratio of one output to the other in dB or degrees respectively. Input power rating is 10 watts with 2:1 load VSWR's.

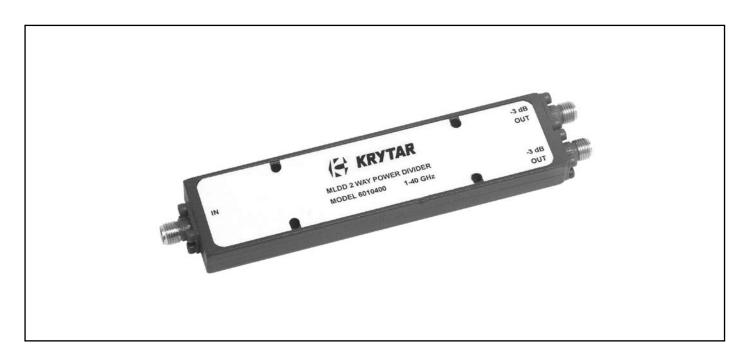








MODEL 6010400 & 6010400K MLDD 2-WAY POWER DIVIDER 1-40 GHz



SPECIFICATIONS

FREQUENCY RANGE 1-40 GHz

MAXIMUM INPUT VSWR

1.65, 1-20 GHz 1.85, 20-40 GHz

MAXIMUM OUTPUT VSWR

1.50, 1-20 GHz 1.70, 20-40 GHz

INSERTION LOSS < 2.5 dB

ISOLATION > 14 dB

MAXIMUM AMPLITUDE TRACKING ± 0.60 dB

MAXIMUM PHASE TRACKING

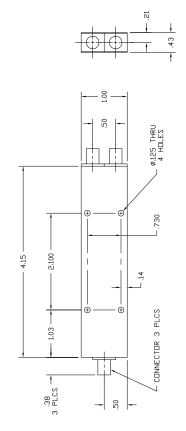
± 7°, 1-20 GHz ± 14°, 20-40 GHz

WEIGHT (ounces) 3.0

STANDARD CONNECTORS

6010400 2.4 mm Female 6010400K 2.92 mm Female

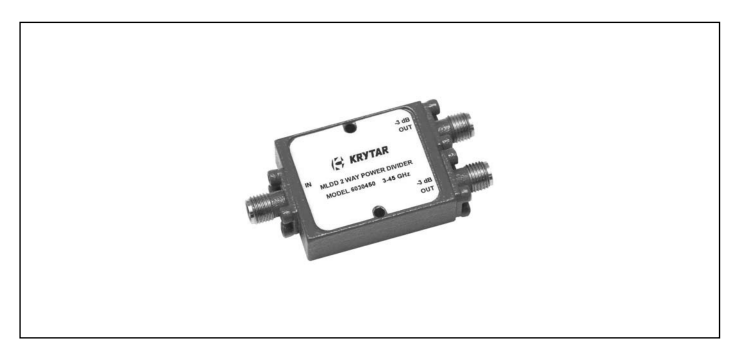
Amplitude and phase tracking are the ratio of one output to the other in dB or degrees respectively. Input power rating is 10 watts with 2:1 load VSWR's.







MODELS 6030450 MLDD 2-WAY POWER DIVIDER 3-45 GHz



SPECIFICATIONS

FREQUENCY RANGE	3-45 GHz
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 MAXIMUM INPUT VSWR
 2.3, 3-45 GHz

 MAXIMUM OUTPUT VSWR
 1.8, 3-36 GHz

 2.5, 36-45 GHz

INSERTION LOSS (MAX.) 2.1 dB, 3-36 GHz 2.8 dB, 36-45 GHz

ISOLATION > 14 dB

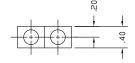
 $\begin{array}{ll} \textbf{MAXIMUM AMPLITUDE TRACKING} & \pm 0.50 \text{ dB, } 3\text{-}36 \text{ GHz} \\ & \pm 0.70 \text{ dB, } 36\text{-}45 \text{ GHz} \end{array}$

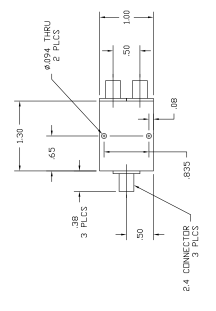
MAXIMUM PHASE TRACKING \pm 10°, 3-36 GHz \pm 14°, 36-45 GHz

WEIGHT (ounces) 1.1

STANDARD CONNECTORS 2.4 mm Female

Amplitude and phase tracking are the ratio of one output to the other in dB or degrees respectively. Input power rating is 10 watts with 2:1 load VSWR's.

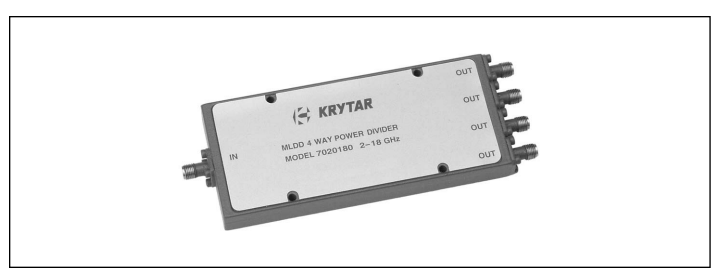








MODELS 7005180, 7010180 & 7020180 MLDD 4-WAY POWER DIVIDERS 0.5-18.0, 1.0-18.0 & 2.0-18.0 GHz

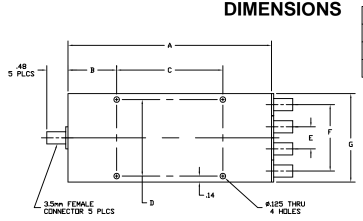


MLDD signifies Matched-line Directional Divider, a new class of microwave directional devices invented and patented by Tom Russell.

SPECIFICATIONS

FREQUENCY RANGE (GHz)	MODEL	INPUT VSWR	OUTPUT VSWR	INSERTION LOSS (dB)	ISOLATION (dB)	MAXIMUM AMPLITUDE TRACKING (dB)	MAXIMUM PHASE TRACKING (deg.)	WEIGHT (ounces)
0.5 - 18.0	7005180	1.7	1.5	4.0	> 16	1.0	10	17
1.0 - 18.0	7010180	1.7	1.5	3.0	> 16	0.8	10	10
2.0 - 18.0	7020180	1.7	1.5	2.0	> 16	0.6	10	8

Amplitude and phase tracking are the ratio of one output to the other in dB or degrees respectively. Input power rating is 10 watts with 2:1 load VSWR's.



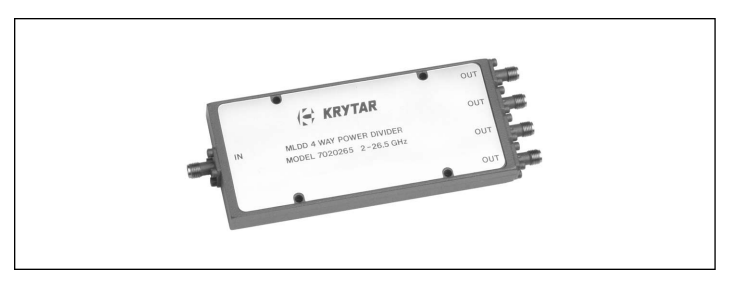
MODEL	A	В	С	D	E	F	G
7005180	8.00	1.25	5.500	2.330	1.10	2.10	2.60
7010180	4.50	1.10	2.300	2.330	1.10	2.10	2.60
7020180	4.60	1.10	2.400	1.730	0.50	1.50	2.00
			1				







MODELS 7005265, 7010265 & 7020265 MLDD 4-WAY POWER DIVIDERS 0.5-26.5, 1.0-26.5 & 2.0-26.5 GHz

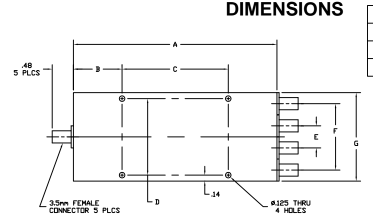


MLDD signifies Matched-line Directional Divider, a new class of microwave directional devices invented and patented by Tom Russell.

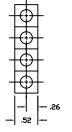
SPECIFICATIONS

FREQUENCY RANGE (GHz)	MODEL	INPUT VSWR	OUTPUT VSWR	INSERTION LOSS (dB)	ISOLATION (dB)	MAXIMUM AMPLITUDE TRACKING (dB)	MAXIMUM PHASE TRACKING (deg.)	WEIGHT (ounces)
0.5 - 26.5	7005265	1.8	1.7	4.3	> 16	1.2	15	17
1.0 - 26.5	7010265	1.9	1.7	3.3	> 16	1.0	15	10
2.0 - 26.5	7020265	1.9	1.7	2.3	> 16	1.0	15	8

Amplitude and phase tracking are the ratio of one output to the other in dB or degrees respectively. Input power rating is 10 watts with 2:1 load VSWR's.



MODEL	A	В	С	D	E	F	G
7005265	8.00	1.25	5.500	2.330	1.10	2.10	2.60
7010265	4.50	1.10	2.300	2.330	1.10	2.10	2.60
7020265	4.60	1.10	2.400	1.730	0.50	1.50	2.00

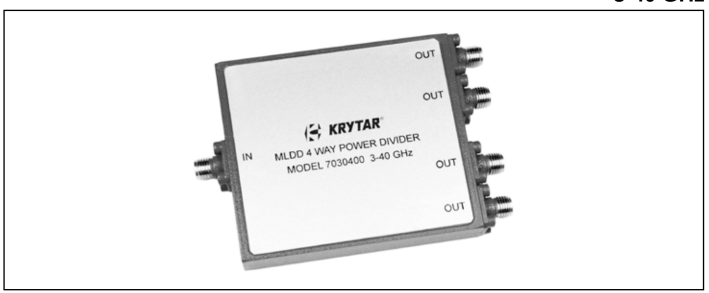






MODELS 7030400 & 7030400K MLDD 2-WAY POWER DIVIDER

3-40 GHz



SPECIFICATIONS

FREQUENCY RANGE 3-40 GHz

MAXIMUM INPUT VSWR 1.9, 3-32 GHz 2.5, 32-40 GHz

MAXIMUM OUTPUT VSWR 1.70, 3-32 GHz

2.0, 32-40 GHz

INSERTION LOSS < 3.0 dB, 3-32 GHz < 3.6 dB, 32-40 GHz

ISOLATION > 13 dB

MAXIMUM AMPLITUDE TRACKING ± 0.5 dB

MAXIMUM PHASE TRACKING ± 11°, 3-32 GHz

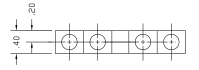
± 15°, 32-40 GHz

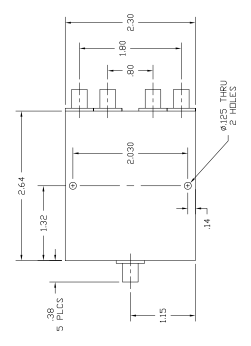
WEIGHT (ounces) 4.1

STANDARD CONNECTORS

7030400 2.4 mm Female 7030400K 2.92 mm Female

DIMENSIONS



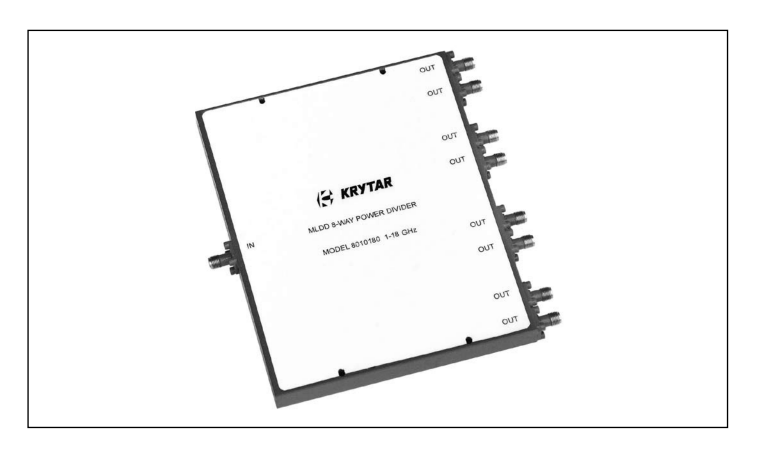


Amplitude and Phase Tracking are the ratio of one output to the other in dB or degrees respectively. Input Power Rating is 10 watts with 2:1 load VSWR's.





MODELS 8010180 MLDD 8-WAY POWER DIVIDERS 1-18 GHz

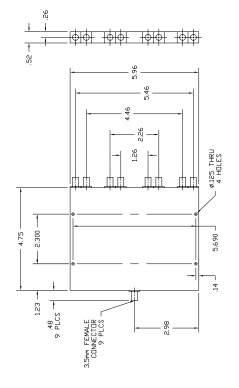


SPECIFICATIONS

FREQUENCY RANGE	1-18 GHz
MAXIMUM VSWR INPUT OUTPUT	2.10 1.75
INSERTION LOSS (MAX)	5.5 dB
ISOLATION	> 17 dB
MAXIMUM AMPLITUDE TRACKING	± 1.0 dB
MAXIMUM PHASE TRACKING	± 15°
WEIGHT	1 lb. 6.5 oz.
STANDARD CONNECTORS	3.5 mm Female

Amplitude and phase tracking are the ratio of one output to the other in dB or degrees respectively. Input power rating is 10 watts with 2:1 load VSWR's.

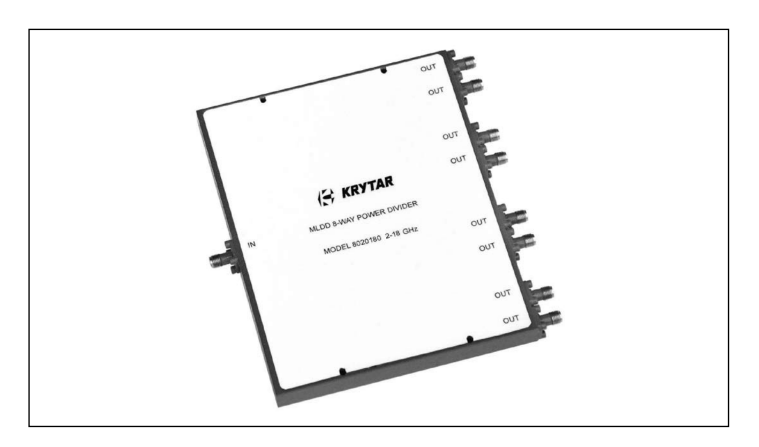
DIMENSIONS







MODELS 8020180 MLDD 8-WAY POWER DIVIDERS 2-18 GHz

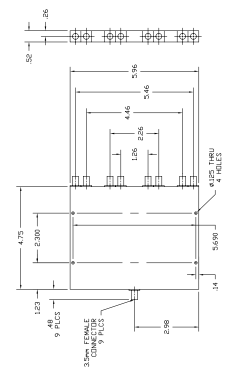


SPECIFICATIONS

FREQUENCY RANGE	2-18 GHz
MAXIMUM VSWR INPUT OUTPUT	2.00 1.75
INSERTION LOSS (MAX)	5.5 dB
ISOLATION	> 17 dB
MAXIMUM AMPLITUDE TRACKING	± 1.0 dB
MAXIMUM PHASE TRACKING	± 15°
WEIGHT	1 lb. 6.5 oz.
STANDARD CONNECTORS	3.5 mm Female

Amplitude and phase tracking are the ratio of one output to the other in dB or degrees respectively. Input power rating is 10 watts with 2:1 load VSWR's.

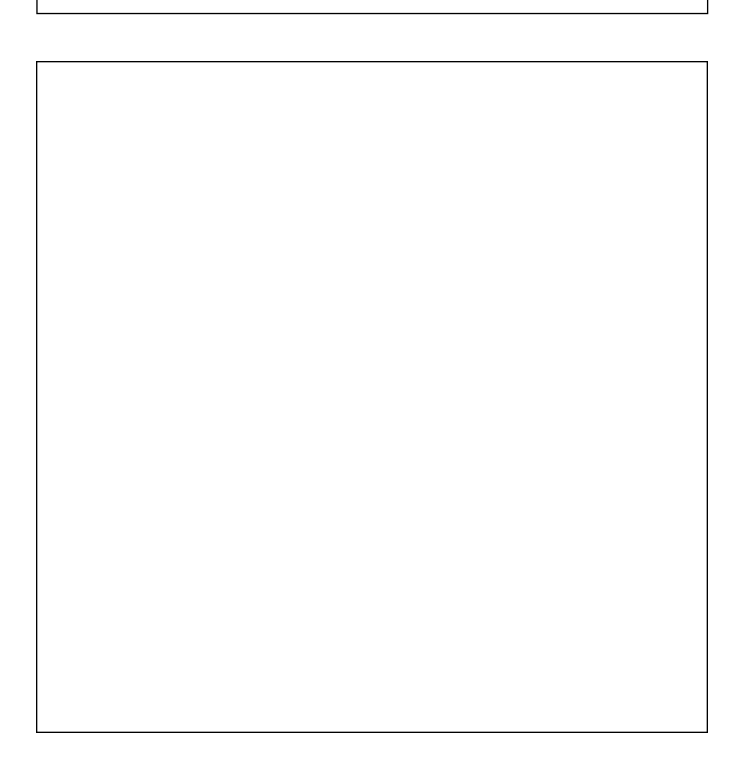
DIMENSIONS







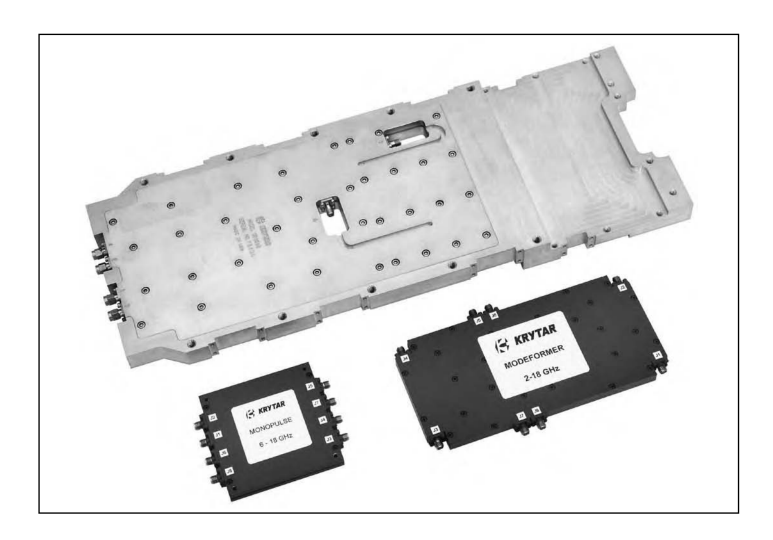
Custom Design Subsystems







CUSTOM DESIGN SUBSYSTEMS 0.5-26.5 GHz



MODEFORMER MODEL 8020180

TRUTH TABLE PORT to PORT PHASE RELATIONSHIP

PORT	5	6	7	8
1	1	1	1	1
2	1	1	-1	-1
3	1	-1	-1	1
4	1	-1	1	-1

Custom Designs available, as shown in picture.





COAXIAL ADAPTERS







MODEL 1030, 1031 & 1032 DC to 27 GHz ADAPTERS (Within Series) **SUPER SMA**



SPECIFICATIONS

ALL MODELS

FREQUENCY RANGE	MAXIMUM VSWR
DC-18 GHz	1.10
18-27 GHz	1.15
INSERTION LOSS :	= 0.030√f(GHz) dB

APPLICATION:

DC to 27.0 GHz High Performance

FEATURES:

- Low VSWR
- Equal Electrical Length
- Performance Consistency Unit to Unit
- Temperature Rating -55° to +165°C

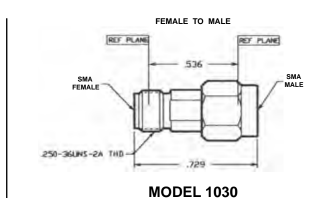
INTERFACE:

Per MIL-STD-348A.

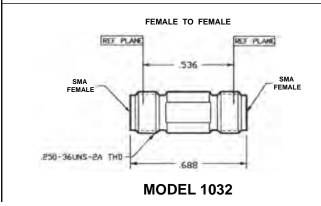
CONSTRUCTION:

- Housing: Stainless Steel, Passivated
- Contact: Beryllium Copper, Gold
- Mechanical Intergrity: Rigid High Temperature Capture

DIMENSIONS



MALE TO MALE REF PLANE REF PLANE 752 -**MODEL 1031**







MODEL 2030, 2031 & 2032 DC to 40 GHz ADAPTERS (Within Series) 2.92mm



SPECIFICATIONS

ALL MODELS

FREQUENCY RANGE	MAXIMUM VSWR
DC-27 GHz	1.10
27-40 GHz	1.15
INSERTION LOSS :	= 0.030√f(GHz) dB

APPLICATION:

DC to 40.0 GHz High Performance

FEATURES:

- Low VSWR
- Equal Electrical Length
- Performance Consistency Unit to Unit
- Temperature Rating -55° to +135°C

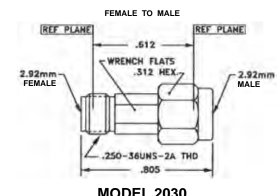
INTERFACE:

Per MIL-STD-348A.

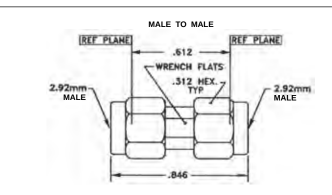
CONSTRUCTION:

- Housing: Stainless Steel, Passivated
- Contact: Beryllium Copper, Gold
- Mechanical Intergrity: Rigid High Temperature Capture

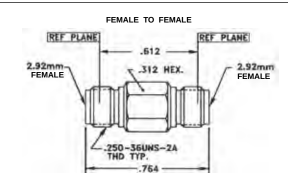
DIMENSIONS



MODEL 2030



MODEL 2031



MODEL 2032



1288 Anvilwood Ave. • Sunnyvale, CA 94089 • (408) 734-5999 • FAX: (408) 734-3017 Toll Free 1 (877) 734-5999 • www.krytar.com



MODEL 3030, 3031 & 3032 DC to 50 GHz ADAPTERS (Within Series) 2.40mm



SPECIFICATIONS

ALL MODELS

FREQUENCY RANGE	MAXIMUM VSWR
DC-27 GHz	1.10
27-40 GHz	1.15
40-50 GHz	1.20
INSERTION LOSS :	= 0.035√f(GHz) dB

APPLICATION:

DC to 50.0 GHz High Performance

FEATURES:

- Low VSWR
- Mininium VSWR Contribution When **Used as Connector Savers**
- **Equal Electrical Length**
- Performance Consistency Unit to Unit
- Temperature Rating -55° to +135°C

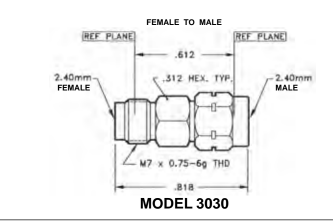
INTERFACE:

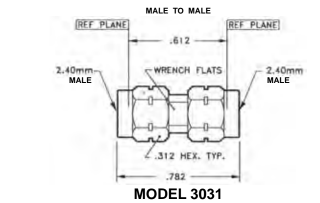
Per MIL-STD-348A,

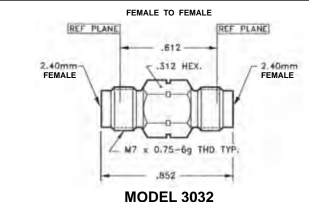
CONSTRUCTION:

- Housing: Stainless Steel, Passivated
- Contact: Beryllium Copper, Gold
- Mechanical Intergrity: Rigid **High Temperature Capture**

DIMENSIONS









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KRYTAR MODEL 4030, 4031 & 4032 DC to 67 GHz ADAPTERS (Within Series) 1.85mm



SPECIFICATIONS

ALL MODELS

FREQUENCY RANGE	MAXIMUM VSWR
DC-18 GHz	1.10
18-40 GHz	1.15
40-50 GHz	1.18
50-67 GHz	1.25

FREQUENCY RANGE	MAXIMUM INSERTION LOSS
DC-7 GHz	.040 *√f GHz
7-67 GHz	.035 *√f GHz

APPLICATION:

DC to 67.0 GHz High Performance

FEATURES:

- Low VSWR
- Low Insertion Loss
- Equal Electrical Length
- Temperature Rating -55° to +165°C
- RF Leakage: < -100 dB

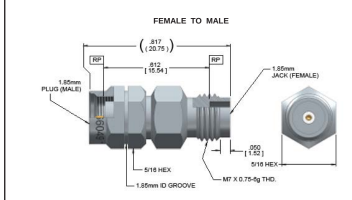
INTERFACE:

Per MIL-STD-348A

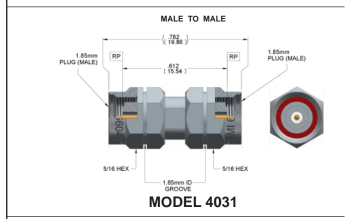
CONSTRUCTION:

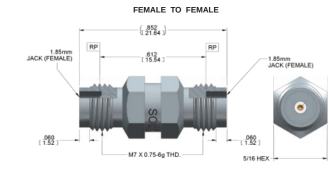
- Housing: Stainless Steel, Passivated
- Contact: Beryllium Copper, Gold
- Center Contact Capture: Ultem 1000 Per ASTM D5205 and KEL-F Per ASTM D1430

DIMENSIONS



MODEL 4030



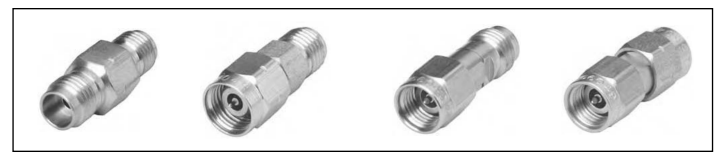


MODEL 4032





KRYTAR MODEL 5010, 5020, 5030 & 5040 DC to 40 GHz ADAPTERS (Between Series) 2.92mm to 2.40mm



SPECIFICATIONS

ALL MODELS

FREQUENCY RANGE	MAXIMUM VSWR
DC-18 GHz	1.10
18-40 GHz	1.15
INSERTION LOSS =	= 0.030√f(GHz) dB

APPLICATION:

DC to 40.0 GHz High Performance

FEATURES:

- Low VSWR
- **Equal Electrical Length**
- Performance Consistency Unit to Unit
- Temperature Rating -55° to +135°C

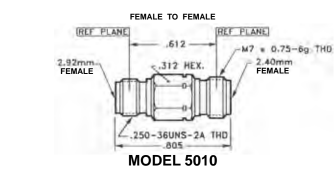
INTERFACE:

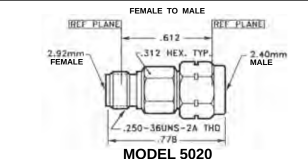
Per MIL-STD-348A,

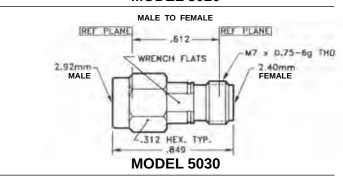
CONSTRUCTION:

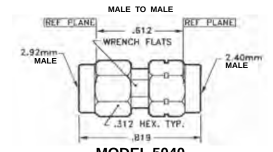
- Housing: Stainless Steel, Passivated
- Contact: Beryllium Copper, Gold
- Mechanical Intergrity: Rigid **High Temperature Capture**

DIMENSIONS









MODEL 5040





POWER METER & POWER SENSORS







9000B POWER METER WITH DIODE SENSOR 100 kHz to 40 GHz



The Krytar Model 9000B is a low cost, high performance CW power meter using a diode based power sensor. The power meter can measure power levels from -39 to +20 dBm and cover frequencies from 100 kHz to 40 GHz. With bench and field service applications in mind, the power meter was designed to be completely portable. The power meter can be used for swept measurement.

The power meter is designed to offer these features:

- Excellent measurement speed at all power levels
- Auto zero and dB Relative Mode
- Completely portable operating on internal rechargeable batteries that offer greater than 12 hours of operation and includes an internal fast battery charger
- Built in 50 MHz, 0 dBm reference oscillator
- V/dB output port for:
 - A) Swept scalar measurement system
 - B) Auxiliary display and bus readings when used with a DVM



Certified

The 9000B power meter with a 9500A Series power sensor offers the user exceptional measurement speed and accuracy at an affordable price.



SPECIFICATIONS

Model 9000B Power Meter

Frequency range	100 kHz to 40 GHz
Power range (CW power)	-30 to +20 dBm, usable to -39 dBm
Ranging	Auto-ranging, 2 ranges
Linearity	±0.05 dB @ 25° C ±0.1 dB, 10° to 40° C
Accuracy, power reference	50 MHz, 0 dBm ±0.05 @ 25° C (NIST traceable) ±0.1, 10° to 40° C
Sensor zero	Auto zero
Digital 3 3/4 Display	-39.99 to +39.99 dBm (0.01 dB steps) 3 readings/sec.
dB/Volts output port	0.1 Volts/dB, -4.0 to +4.0 V, 0.02 dB steps < 1 ms R/F time > 1 kHz 3 dB BW
Temperature: Operating Storage	+10° to +40° C -20° to +70° C
Power requirement	115 VAC, ±10%, 10 W 230 VAC, ±5% optional +10 to +24 VDC, 500mA
Internal batteries and charger	> 12 hours of operation. Charging time approx. 4.5 hrs.
Dimensions	3 5/8" H x 8 5/16" W x 11 1/2" D
Weight	4.8 lbs.

OPTIONS

Opt. 002	RS-232 serial port
Opt. 003	IEEE-488 interface bus (not available with RS-232 option)
Opt. 101	Rack mount kit, single instrument
Opt. 102	Rack mount kit, dual instrument

ACCESSORIES

Opt. 501	Padded carrying case with accessory pouch
Opt. 502	Automobile 12V power adapter with cord



9500A SERIES POWER SENSOR



SPECIFICATIONS

9500A Series Diode Power Sensor

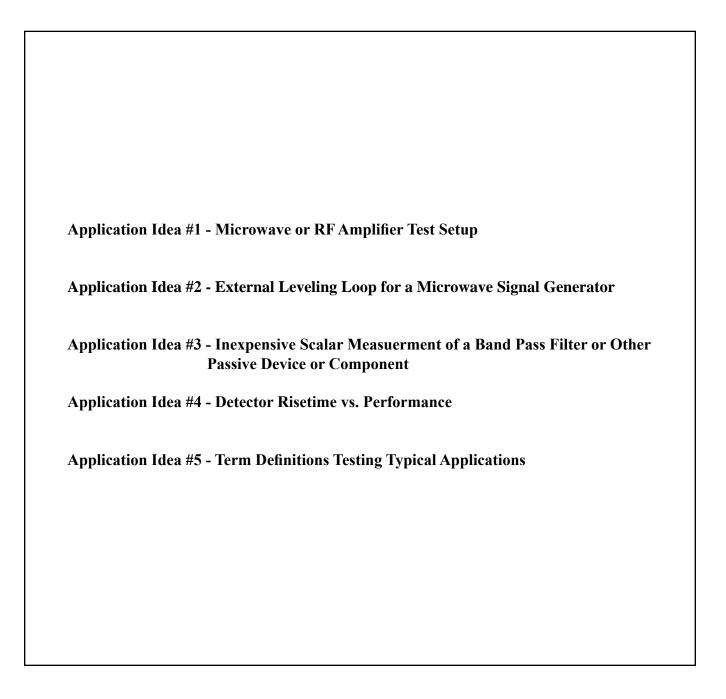
MODEL	Frequency Range	Maximum VSWR	Maximum Input	Power Linearity @ 25° C	Connector	Weight (oz)
9510A	100 kHz to 4 GHz	1.20			N male	7.5
9511A	100 kHz to 4 GHz	1.20	21 dBm	-20 to +20 dBm (±0.02 dBm) -30 to -20 dBm (±0.03 dBm) -40 to -30 dBm (±0.25 dBm) 10°C to 40°C add ±.15 dB	3.5 mm male	6.5
9515A	100 kHz to 12.4 GHz	1.20 to 4 GHz 1.30 to 12.4 GHz			N male	7.5
9516A	100 kHz to 12.4 GHz	1.20 to 4 GHz 1.30 to 12.4 GHz			3.5 mm male	6.5
9517A	100 kHz to 18 GHz	1.20 to 4 GHz 1.30 to 12.4 GHz 1.35 to 18 GHz			N male	7.5
9520A	100 kHz to 20 GHz	1.20 to 4 GHz 1.30 to 12.4 GHz 1.35 to 20 GHz			3.5 mm male	6.5
9530A	100 kHz to 26.5 GHz	1.20 to 4 GHz 1.30 to 12.4 GHz 1.35 to 20 GHz 1.50 to 26.5 GHz			3.5 mm male	6.5
9540A	100 kHz to 40 GHz	1.20 to 4 GHz 1.30 to 12.4 GHz 1.35 to 20 GHz 1.50 to 26.5 GHz 2.00 to 40 GHz			2.92 mm male	6.5





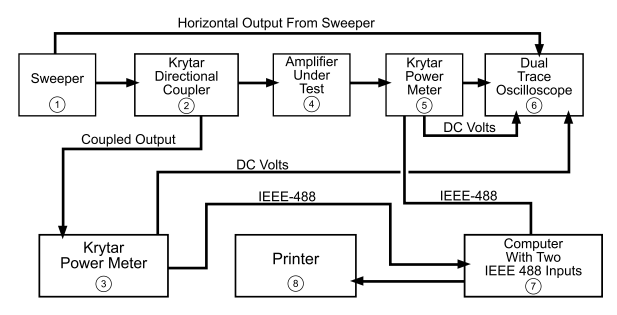
APPLICATIONS IDEAS

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Microwave or RF Amplifier Test Setup



EQUIPMENT REQUIRED

- 1. Microwave Sweep Generator with minimum sweep bandwidth of 1.0- to 26.5 GHz
- 2. Krytar Directional Coupler, Model 2620 with bandwidth of 1.0 to 26.5 GHz
- 3. Krytar Model 9000B Power Meter with 9530A Power Sensor and IEEE-488 Interface Option
- 4. Amplifier Under Test. Bandwidth may be anywhere between 1.0 to 26.5 GHz
- 5. Krytar Model 9000B Power Meter with 9530A Power Sensor and IEEE-488 Interface Option
- 6. Dual Trace X-Y Oscilloscope with horizontal sweep input
- 7. Computer that will accept IEEE-488 measurements from each of two power meters
- 8. Printer

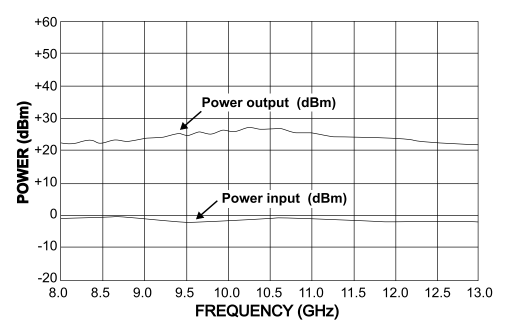
WHAT DOES IT MEASURE?

- 1. CW and Swept Power Input to the Amplifier Under Test. Accurate CW Power Input may be read directly from the digital display of the Power Meter. Swept Power Input is displayed on the Oscilloscope.
- 2. CW and Swept Power Output from the Amplifier Under Test. Accurate CW Power Output may be read directly from the digital display of the Power Meter. Swept Power Output is displayed on the Oscilloscope.
- 3. Gain may be calculated (Power Output minus Power Input).
- 4. Swept gain flatness (Power Output Curve) is displayed on the Oscilloscope.
- 5. CW Output Power at 1 dB can be derived (Point where CW Output Power is 1 dB less than CW Input Power as Input Power is increased).
- 6. CW Saturated Output Power can be derived (The point at which the CW Output Power does not increase when Input Power continues to be increased).
- 7. P1dB and Psat may also be read directly from the oscilloscope by comparing swept Output Power versus swept Input Power.





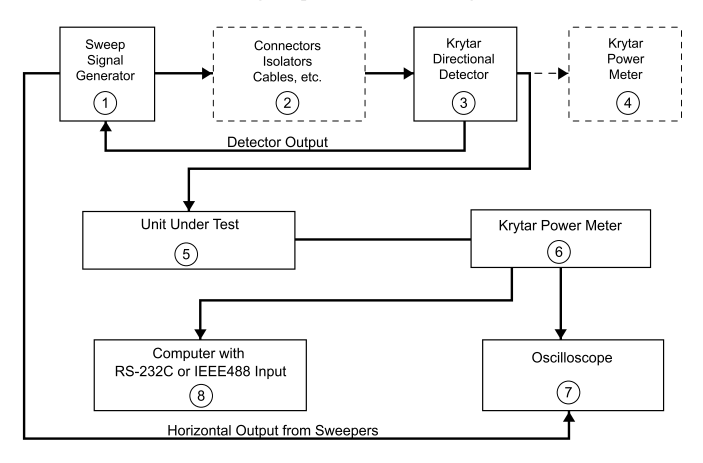
MICROWAVE & RF AMPLIFIER POWER INPUT VS. POWER OUTPUT



- The sweeper generates a microwave frequency of 1.0 to 26.5 GHz with a leveled power output of up to +10 dBm. The power goes through the coupler to the Amplifier Under Test. 20 dB of the power is coupled to a Krytar Power Meter. The meter can read a CW Power Range of -30 to + 20 dBm and is usable to -39 dBm. See Krytar Data Sheet (located on Krytar Website www.Krytar.com) for full specifications. The Krytar Power Meter is able to measure swept power at a 100 ms sweep rate. A 200 ms sweep rate is suggested for this measurement.
- The Power Meter has a DC voltage output of -2 to +3 Volts which is equivalent to an input power of -30 dBm to +20 dBm. This output is connected to the first trace of an X-Y dual trace Oscilloscope. The power may also be sent from the Power Meter thru an IEEE-488 interface or RS232C Serial port to a computer. The horizontal sweep output from the sweeper is connected to the oscilloscope. The calibrated swept frequency from the sweeper is displayed on the oscilloscope. This allows measurement of Amplifier Power Input to the Amplifier Under Test to be displayed (as a function of frequency) on the oscilloscope. The CW power may be read directly from the Power Meter Display.
- The Amplifier Under Test receives power from the sweeper. The output power from the Amplifier goes directly into a Krytar Power Meter. Power output of -30dBm to +20 dBm measured by the meter is also converted to -3 to +2 Volts DC and connected to the second trace of the Oscilloscope. Swept power output (as a function of frequency) from the Amplifier Under Test may then be read directly from the oscilloscope. The CW Power Output may be read directly from the Power Meter. If the power output from the Amplifier Under Test is greater than +20 dBm, a Pad or Step Attenuator may be used to reduce maximum power from the amplifier to less than + 20 dBm. The output power may also be routed from the Power Meter to the input of a computer via an IEEE-488 interface or an RS-232C Serial Port.
- Any anomalies of the swept power input or power output over the frequency of interest will be
 displayed on the oscilloscope. The sweeper may then be set on the exact frequency of the anomaly and
 an accurate CW output power may be read directly from the digital display of the Power Meter at that
 frequency.



External Leveling Loop for a Microwave Signal Generator



Equipment Required

- (1) Sweep Signal Generator capable of supplying leveled output power. The Sweep Signal Generator must have an external leveling loop capability and a frequency bandwidth required for testing Unit Under Test.
- (2) Amplifier, Connectors, Isolators, Cables, or Other Components Used in a Typical Test Setup
- (3) **Krytar Directional Detector** selected for proper frequency bandwidth for testing Unit Under Test.
- (4) Krytar Power Meter Selected for Frequency Bandwidth for testing Unit Under Test
- (5) Unit Under Test
- (6) Krytar Power Meter Selected for Frequency Bandwidth for testing Unit Under Test
- (7) Oscilloscope for Displaying Output of Unit Under Test
- (8) Computer Capable of Accepting Data via RS232C or IEEE-488



HOW IT WORKS

The power from the signal generator is leveled at the output connector of the signal generator. In general, additional components as used between the output connector of the Sweep Signal Generator and the Unit Under Test (i.e. Cable Assemblies, Isolators, etc..). These components Introduce Insertion loss. The power at the end of the test string of these components needs to be measured to assure that the proper amount of power is being supplied to the Unit Under Test. If the power is not of the correct value, the Sweep Signal Generator output power must be adjusted until the correct power is obtained. If the insertion loss (caused by the test string of components) is great enough, the Sweep Signal Generator may not be able to provide adequate leveled power required to test the Unit Under Test. An amplifier may be needed to boost the power to an adequate level.

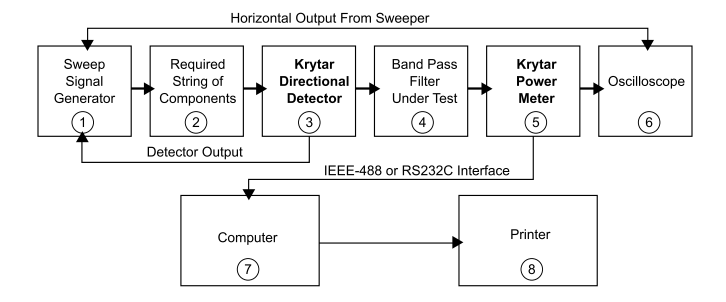
- 1. The output connector of the Sweep Signal Generator is connected to the input connector of the string of test components.
- 2. The output of the test string of components is connected to the input connector of the thru port of a Krytar Directional Detector. The output port of the thru line of the directional detector is connected to a Krytar Power Meter. The output power from the Sweep Signal Generator is adjusted until the correct amount of power is read on the Krytar Power Meter Display for testing the Unit Under Test. The test setup is now calibrated to begin testing. Remove the Krytar Power Meter and connect the output connector from the thru port of the Krytar Directional Detector to the Unit Under Test.
- 3. Connect the DC Output Voltage from the Detector (an integral part of the Directional Detector) to the External Leveling Connector located on the Sweep Signal Generator. The Sweep Signal Generator Leveling Loop will level power at the output connector of the directional detector.
- 4. Connect the output of the Unit Under Test to the Krytar Power Meter (the same Power Meter used to calibrate the power at the output connector of the Directional Detector may be used).
- 5. The **Krytar Power Meter** provides a DC Voltage of -3 Volts DC to +2 Volts DC which is equivalent to -30 dBm to +20 dBm. This voltage is connected to an Oscilloscope. The Oscilloscope can be calibrated to display the swept output from the Unit Under Test as a function of frequency.
- 6. The **Krytar Power Meter** (furnished with optional RS232C or IEEE-488 interface) may then be connected to a Computer that is capable of accepting RS232C or IEEE-088 data. Data can be stored by the computer. Using Excel or other spreadsheet programs, complete test reports can be made.

HINT: Krytar components and Power Meters are available with various frequency bandwidths up to 40 GHz. Choose a frequency bandwidth that will cover all your needs. Then, you may use the same test set for all measurements

VISIT THE KRYTAR WEBSITE: www.krytar.com. Specifications for all components and instruments are listed. We would be happy to discuss your specific needs. Give us a call, send us an E-Mail or FAX with your application or questions.



Inexpensive Scalar Measurement of a Band Pass Filter Or other Passive Device or Component



EQUIPMENT REQUIRED

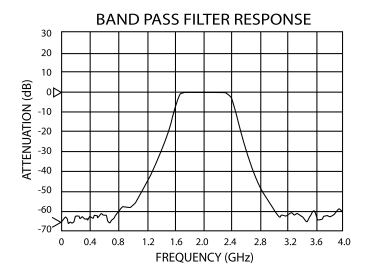
- 1. Sweep Signal Generator: Select a Sweep Signal Generator capable of a frequency bandwidth that is much greater than the operating frequency of the Filter Under Test.
- 2. Required "String of Components" such as isolator, cable assemblies, etc.
- 3. Krytar Directional Detector
- 4. Filter Under Test: The above test setup will also measure all types of filters (Band Pass, High Pass, Low Pass, Band Reject). Other Passive Devices or Components may also be measured (i.e. Attenuators, Step Attenuators, Pads. Insertion loss of Cable Assemblies, etc.).
- 5. **Krytar Power Meter with Power Sensor**: Choose the Power Sensor with a frequency bandwidth much greater than the Filter Under Test. **Krytar Power Sensors** are available with bandwidths from 100 KHz to 40 GHz.
- 6. Oscilloscope, The Oscilloscope should be capable of accepting a voltage input of -3.9 to +2 Volts DC (Equivalent to Power Measurement from the **Krytar Power Meter** of -39 dBm to+ 20 dBm}. The Oscilloscope should also be capable of accepting the Horizontal Output from the Sweep Signal Generator.
- 7. Computer with IEEE-488 or RS232C Interface
- 8. Printer

WHAT DOES IT MEASURE

- I. C W and Swept Power from the output of the Band Pass Filter
- 2. Minimum pass band insertion loss of the Band Pass Filter
- 3. Frequency at which minimum insertion loss is measured.
- 4. 3 dB bandwidth of the Band Pass Filter
- 5. Both lower and upper stopband attenuation of the Band Pass Filter
- 6. Frequency point at which "Return Band" or "Spurious Bands" occur as well as the attenuation value of the Band Pass Filter at these frequencies.



Inexpensive Scaler Measurement of a Band Pass Filter



- 1. Set the leveled output power from the sweep signal generator to its maximum (usually between +12 to +20 dBm). Maximum dynamic range for the **Krytar Power Meter** is -39 to +20 dBm. Note that if +20 dBm is supplied to the band pass filter, stopband attenuation of 59 dB can be measured.
- 2. Many test setups have one or more components (Isolators, connectors, cable assemblies, etc.) connected between the output connector of the sweep signal generator and the Unit Under Test. These components introduce insertion loss.
- 3. Remember, the power output from the sweep signal generator is leveled at the output connector. Any components added between the output connector of the sweep signal generator and the Unit Under Test will attenuate the power to the unit under test. The output from the "Test String of Components" Is connected to the input of **Krytar Directional Detector**. The output from the **Krytar Directional Detector** is connected to the Band Pass Filter being tested. The DC voltage from the Directional Detector is connected to the "External Leveling" connector of the sweep signal generator. This will level the power at the output of the Krytar Directional Detector (Note that the detected output is referenced to the output of the directional detector}. If the sweep signal generator is unable to furnish adequate leveled output power to the band pass filter, an amplifier will need to be added to the test string of components. A **Krytar Power Meter** way be connected to the output connector of the Directional Detector to assure adequate power is furnished to the Band Pass Filter. The Power Meter is then removed and the Band Pass Filter is connected to the output connector of the Directional Detector.
- 4. The output from the Band Pass Filter is connected to the **Krytar Power Meter**. CW Power is measured and displayed on the Power Meter.
- 5. The **Krytar Power Meter** supplies a DC Voltage of -3.9 Volts to +2 Volts which is equivalent to -39 to +20 dBm of power.
- 6. The DC voltage from the **Krytar Power Meter** is connected to an Oscilloscope. The DC Voltage is shown on the Oscilloscope as a calibrated attenuation (0 to -59 dB). The horizontal Output connector from the sweep signal generator is connected to the horizontal input of the oscilloscope. The oscilloscope trace then be calibrated to show frequency as generated by the sweep signal generator. The oscilloscope will then display attenuation versus frequency of the Band Pass Filter being tested.
- 7. The **Krytar Power Meter** may be ordered with an IEEE-488 or RS232C interface. All readings firm the Power Meter may be stored on a computer. A report may be generated using a spread sheet program like Microsoft Excel or equivalent. The report then may be printed on a printer.

See the attenuation curve (above) of a typical Band Pass Filter measured using this test setup. This test setup may be used to measure other passive devices such a Band Reject, High Pass, Low Pass and Stop Band Filters as well as fixed attenuators, pads, step attenuators, insertion loss of cable assemblies, etc.



Detector Risetime vs. RF Performance

Risetime of a detector, in many applications, is very important. Risetime is a function of the value of the Video Impedance, RF Bypass Capacitance and Load Resistance. See Figure 1, below, for an Equivalent Circuit of Krytar Detectors

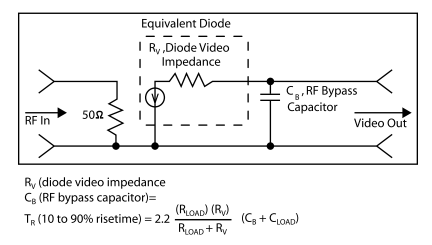


Figure 1: Equivalent Circuit for Krytar Detectors

Video Impedance is partially controlled by the type detector diode used to manufacture the detector. For example, the Planar Doped Detector Video Impedance is typically between 0.8 to 3.0 K ohms. The Zero Biased Schottky Detector is typically between 2.0 to 3.0 K ohms.

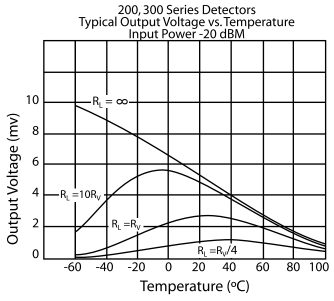
The Video Bypass Capacitance Value is chosen to set the low frequency performance of the detector. For example, 3.0 pF is chosen for fastest risetime. This establishes the lowest operating frequency at 100 MHz. A value of 30 pF establishes the lowest operating frequency at 10 MHz. The higher value of Video Bypass Capacitance causes a longer risetime. Krytar standard detectors have a output capacitance of either 3.0 pF or 30 pF. The user must then decide whether low operating frequency or risetime is more important for his application and choose the appropriate detector.

Load resistance seen by the detector also affects risetime. High Load Resistance will yield longer risetime, but will result in higher Video (DC) output voltage. If risetime is the most important parameter, the lowest Load Resistance capable of yielding an adequate Video (DC) output voltage from the detector should be chosen. The user should review temperature performance as shown in figures 2 and 4 to be sure that DC Output Voltage is adequate for the operating temperature range of the specific application. If risetime is not important and Video (DC) Output Voltage is critical, then a high Load Resistance should be chosen. See figures 3 and 5 for typical output voltage vs. input power curves for various $R_{\rm L}/R_{\rm V}$, ratios for both the Planar Doped Barrier and Zero Bias Schottky Detectors.

VISIT KRYTAR WEBSITE: www.krytar.com for specifications on all Krytar Detectors



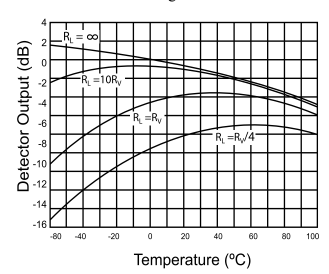
Detector Risetime vs. RF Performance Planar Doped Barrier vs. Zero Bias Schottky Detectors



Zero Bias Schottky Detectors.

Typical Low Level (P_{in}=-20 dBm) Output Response vs. Temperature Curves For Various R_i/R_v Ratios



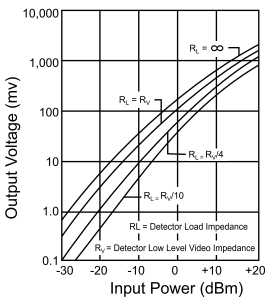


Curves are normalized to R_L = ∞ and T_a =20°C. R_V corresponds to the load that drops the open circuit output voltage in half (3dB) at 20°C.

Planar Doped Barrier Detectors.

Typical Low Level (P_{in} =-20 dBm) Output Response vs. Temperature Curves For Various R_L/R_V Ratios

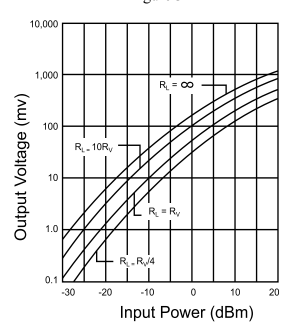
Figure 4



Zero Bias Schottky Detectors.

Typical Output Voltage vs. Input Power Curves for Various R₁/R₁, Ratios T₂=20 Degrees C

Figure 3



Planar Doped Barrier Detectors.

Typical Output Voltage vs. Input Power Curves for Various R₁/R₁, Ratios T₂=20 Degrees C

Figure 5

July 2009



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KRYTAR APPLICATIONS IDEA #5 KRYTAR DIRECTIONAL COUPLERS 0.5 TO 50 GHz

Term Definitions Testing Typical Applications



Figure 1

1. Directional Coupler. Components that allow two microwave circuits to be combined into one integrated system in one direction with the two completely isolated from each other in the opposite direction. See Figure 1 above.

Krytar directional couplers have 4 ports. Port 1 is the input and port 2 is the output of the main line or thru line. This is the path of lowest insertion loss. Port 3 is the coupled power output. The fourth port is terminated with a precision microwave termination. Couplers usually have two separate circuits. The first is a mainline circuit and the second is a coupled circuit. When microwave power is applied to the mainline circuit (Ports 1 and 2) a certain amount of energy will be "coupled" to the coupled circuit (port 3). In general, the closer the circuits are together, the more power will be applied to the coupled circuit from the main line circuit.

2. Term Definition as applied to Krytar Directional Couplers.

- **A. Frequency Range (GHz):** The frequency bandwidth in GHz over which a particular model will perform while meeting all its specification limits. Currently available Krytar directional coupler designs operate over the frequency area beginning at 0.5 GHz up to 50 GHz. Current standard frequency bandwidths are listed on Krytar data sheets. Special frequency bandwidths can be designed. Higher frequencies (up to 65 GHz) are available with special engineering.
- B. Coupling (port 3) with respect to output (Port 2): This means that the power (dB) coupled from the mainline or thru line in Krytar directional couplers is with reference to the output (Port 2) Krytar directional couplers are generally very broad band (multi octaves of frequency). Many models are used in applications for internal leveling of power (signal generators for example) as well as for external leveling (See Krytar Application Idea #2 for an example of an external leveling loop for signal generators). For example, the power output from a broadband signal generator is usually the output (port 2) power from a directional coupler. If the power were referenced to the input, the coupled power from the input port would be used to level the power output of the signal generator. In that example, the power output from the signal generator would not be correct. The insertion loss of the mainline or thru line would need to be deducted to obtain the correct amount of power.



KRYTAR APPLICATIONS IDEA #5 KRYTAR DIRECTIONAL COUPLERS

Some standard values of coupling for Krytar directional couplers are 6 dB, 10 dB, 13 dB, 16 dB and 20 dB. Special coupling values are available upon request. Please note that the tolerance for setting the coupling value is specified from +/-0.3 dB to as much as +/- 1.0 dB. For example, if the nominal coupling value on a specific model is 10 dB and the tolerance is +/- 0.5 dB, the absolute coupling value could vary from unit to unit from 9.5 dB to 10.5 dB.

Coupling in Krytar directional couplers is defined as:

Coupling = -10 Log Power at
$$\left(\frac{\text{Port } 3}{\text{Port } 2}\right)$$

C. Frequency Sensitivity: Once the absolute coupling value has been determined (see 2B above), an additional variation in coupling value occurs - The absolute coupling value varies as a function of frequency. This is called frequency sensitivity. Krytar directional couplers have frequency sensitivity tolerances of +/-0.3 dB for narrow band models to +/- 1.2 dB for the broadest of the broad band models. The user should calculate absolute minimum and maximum coupling values to be expected using the following formula.

Total coupling window= Frequency Sensitivity tolerance + Coupling Tolerance

Krytar directional couplers are usually better than catalog specifications, both for sensitivity and coupling tolerances. However, catalog specifications should be used for calculations on new applications.

D. Directivity: Port 4 (Isolated Port) is not completely isolated in Krytar directional couplers as there are no perfect terminations. A small amount of power will be present at the isolated port. If power out of port 4 (isolated port) is 20 dB below the power out of the coupled port, the directional coupler directivity is 20 dB. Directivity is defined as follows:

Directivity (dB)= -
$$10 \text{Log}\left(\frac{P4}{P3}\right)$$

Where power is incident to port 2. P4 and P3 is the power at ports 4 and 3.

E. Isolation: Isolation is not normally specified on Krytar data sheets. Krytar feels that it is important to distinguish the difference of isolation and directivity. Isolation also measures the small amount of power present at port 4 (isolated port).

Isolation (dB)= -20Log
$$\left(\frac{P4}{P2}\right)$$

P4 and P2 are power levels measured at Port 4 and Port 2 respectively. Isolation (dB)= Coupling (dB) + Directivity (dB).

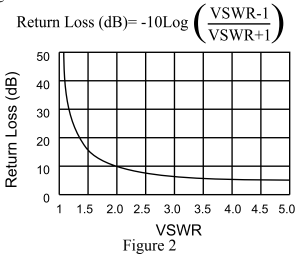
Note that a 20 dB directional coupler with 15 dB directivity would have an isolation of 35 dB. Krytar data sheets specify directivity.



KRYTAR APPLICATIONS IDEA #5 KRYTAR DIRECTIONAL COUPLERS

F. VSWR: (Voltage Standing Wave Ratio) or Return Loss: VSWR or Return Loss is caused by mismatches and discontinuities within the circuits of Krytar directional couplers. A mismatch on either port 1 (Input port) or port 4 (Terminated port) will reduce directivity by an amount equal to return loss (in dB) of the mismatch. This permits measurement of Return Loss. Note that measurement of accurate Return Loss requires very high directivity (typically 30 to 40 dB).

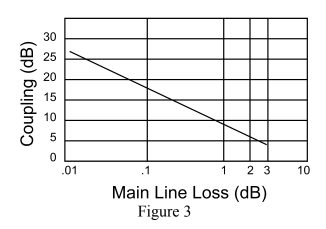
Krytar can select directivity on some models over narrow frequency range to be in the 20 to 25 dB area. This would be sufficient for some "go", "no go" applications. For example: A directional coupler with a directivity of 25 dB and a return loss of 21 dB on Port 1 (Input Port) permits measurement of a device under test connected to Port 1 with an accuracy of +/- 0.8 dB. Better accuracy may be achieved with higher directivity. The equation for calculating return loss is shown below. A graph showing calculations for this equation are displayed in figure 2 below.



G. Insertion Loss: Krytar Insertion loss includes coupled power. In a coupler with no dissipation, the thru or main line loss (Port 1 to Port 2) caused by the power coupled to Port 3 (Coupled Port) is:

Insertion Loss (dB)=10 Log 1-
$$\left(\frac{P3}{P1}\right)$$

Dissipation in the circuit will raise the insertion loss by the power dissipation in dB. Insertion loss vs coupling (dB) for a coupler with no dissipation is shown in figure 3 below.





KRYTAR APPLICATIONS IDEA #5 KRYTAR DIRECTIONAL COUPLERS

- 1. Power Leveling: Power leveling is the ability to hold power output constant as a function of frequency. Broad band signal generators usually use Yig Oscillators (By varying dc current to a Yig Oscillator, the frequency of the oscillator will change as a function of the current input to the oscillator). To achieve very broad band frequency and power output, one or more Yig Oscillators may be used. Power output from each of the Yig oscillators will vary as frequency is changed. A Krytar broadband directional coupler along with a Krytar broad band RF & Microwave Detector is used to sample the output power of the Yig Oscillator. The coupled output power from the Yig Oscillator is converted to a video (dc) voltage by a Krytar broad band detector. This voltage is supplied to an internal leveling amplifier to Level the output power from the Yig Oscillator. The power output from the signal generator is leveled by this method. The leveled power output from signal generators is usually port 2 of a directional coupler. This is an example why Krytar chooses to measure coupled power (Port 3) referenced to the Output (Port 2). Krytar directional couplers, detectors or directional detectors are also used in external leveling loops in many test setup (See Krytar application idea #2).
- **2. Frequency Measurement:** Many times, a constant monitoring of frequency is necessary from the output of microwave transmitters, systems or special test setups. A directional coupler is connected to the output of the system or instrument. A small amount of power and frequency is coupled from the main line and connected to a frequency meter. This provides a constant measurement of frequency.
- 3. Power Monitor & Control: Power output from microwave transmitters may degrade as a function of time. A directional coupler may be used to couple a small amount of power from the main line. The power from the coupled port is then connected to a Power Meter where power can be constantly monitored. The power from the coupled port could be connected to a detector. The dc output voltage from the detector could be used in a feedback circuit to assure power output is constant or the voltage could be used to trigger shut down of the transmitter if the power is either to high or to low. The voltage could also be used to sound an alarm or trigger a computer to record data as long as the power was out of its operating window. If the transmitter is located in a remote location, the voltage could cause a telephone call to be made to a repair person to advise the transmitter was not performing to specifications.
- **4. Testing of Components or Systems:** The directional coupler is used in many different testing applications where power or frequency needs to be monitored, leveled, alarmed or controlled.

NOTE: Please visit **Krytar** website: **www.krytar.com**. A complete catalog, outline drawings and the latest applications ideas are available for all products manufactured by Krytar.







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Technical Note #7 - Krytar 180 Degree Hybrids testing and term definition



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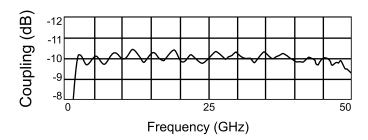
KRYTAR DIRECTIONAL COUPLER 2 – 50 GHz



As coaxial systems reach higher frequencies, it becomes critical to sample and level signals over broad instantaneous bandwidths.

Krytar Model 102050010 is a 10-dB stripline directional coupler that uses a patented, nonuniform tapered line. The coupler is designed with offset coupled striplines used in a three layer construction, with coupled lines etched on opposite sides of a thin center board that is in turn sandwiched between two dielectric boards of equal thickness.

The design was accomplished with Krytar's proprietary CAD program and features State-of-the-art flat Microwave performance. The coupler's frequency sensitivity or coupling flatness is ± 0.6 dB, 2-26.5 GHz and ± 0.8 dB, 2-50 GHz. Note that coupling is measured with respect to the output (See Figure 1 for a plot of coupling characteristics of the model 102050010). The frequency response is measured with a Vector Analyzer. Connectors are 2.4 mm Female.



(Figure 1) Coupling characteristics of Krytar Model 102050010

Model 102050010 offers low insertion loss of 2.0 dB Maximum even at 50 GHz. Directivity is 13 dB, 2-26.5 GHz and 10 dB, 26.5-50 GHz. VSWR is 1.5:1, 2-26.5 GHz and 1.8:1, 26.5-50 GHz. Krytar offers the same coupler design with a 13 dB coupling value which delivers an even lower insertion loss of 1.8 dB Maximum.

Krytar is currently engineering a 1.0-65 GHz, 10 dB directional coupler. Please call for an update on status or check Krytar Website www.krytar.com from time to time to check progress. Applications include Power monitoring in broadband EW systems, test setups and signal leveling in test systems and signal generators.

Krytar offers a standard line of Broadband Directional Couplers with various frequency bandwidths from 0.5 to 50 GHz.

Data sheets with complete electrical specifications and dimensions are available at Krytar Website www.krytar.com.



KRYTAR 3 dB 90 DEGREE HYBRIDS COVERS 0.5 TO 40 GHz



A broad line of 3 dB hybrids from Krytar features broad bandwidths together with tight amplitude imbalances and phase imbalance specifications. (See table 1 for detailed specifications of currently available models). Visit Krytar Website www.krytar.com for detailed data sheets on all models.

Table 1: 3 dB 90 Degree Hybrid Couplers

Frequency Range (GHz)	Model	Amplitude Imbalance (dB)	Phase Imbalance (Degrees)	Isolation (dB Min)	Maximum VSWR	Insertion Loss (dB Max)
0.5 - 7	3005070	± 0.4	± 5	19	1.3	1.3
2 - 8	3020080	± 0.35	± 3	19	1.25	0.65
1 - 12.4	1230	± 0.4	± 7	20	1.30	1.4
2 - 18	1830	± 0.4	± 7	17	1.35	1.4
1 - 18	1831	± 0.5	± 10	17	1.35	2.0
6 - 20	3060200	± 0.4	± 5	14	1.4	1.0
10 - 40	3100400	± 0.75	± 10	13	1.8	1.8

^{*}Units with a tighter phase imbalance can be supplied Standard Connectors: SMA Female



KRYTAR 3 dB 90 DEGREE HYBRIDS - Continued

90 degree hybrids are used in circuits requiring a balanced division of power into two transmission lines with 90 degree separation of phase. Applications include signal splitters, combiners, balanced mixers, image-rejection mixers, phase shifters, diplexers, switches and antenna feed networks.

The increasing use of broadband microwave systems has created a need for broadband 90 degree hybrids with tight output amplitude and phase tracking. All models use a three layer stripline construction. Coupled lines are etched on opposite sides of a thin coupler board sandwiched between two equal thickness dielectric boards. The tight 3 dB coupling is realized by using a non-uniform tapered line design synthesized with a CAD program developed at Krytar.

Typical amplitude and phase imbalance performance is shown in figure 3 for model 3100400 which covers 10-40 GHz. The identical 8.34 dB couplers are realized using a non-uniform tapered line design. These curves are of the 90 degree out port with respect to the zero degree out port. The data were taken with an automatic network analyzer. Figure 1 is phase and amplitude for model 1230 and Figure 2 is phase and amplitude for model 1830.

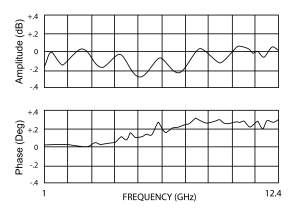


Figure 1: Typical Model 1230 amplitude and phase imbalance

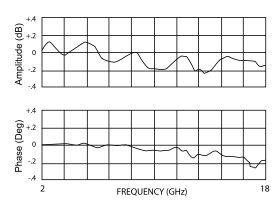
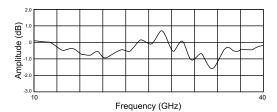


Figure 2: Typical Model 1830 amplitude and phase imbalance.



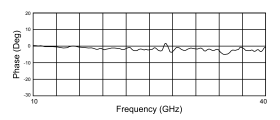


Figure 3: Typical model 3100400 amplitude and phase imbalance



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KRYTAR 180 DEGREE HYBRIDS CONTROL SIGNALS FROM 1 TO 26.5 GHz



Hybrid Couplers perform many functions, including splitting and combining signals in amplifiers, switching circuits, and antenna beam-forming networks. Krytar Hybrid Couplers deliver this versatility from 1 to 26.5 GHz with excellent phase and amplitude matching.

Hybrids are four-port components, with dual input and output ports. A signal applied to the sum (Σ) input port produces two output signals of matched amplitude and phase. Each output level of a Krytar 180 degree hybrid is 3 dB lower (less the insertion loss through the hybrid) than the input level. Signals applied to the difference (Δ) input port produce two equal-amplitude output signals that are 180 degrees out of phase with each other. This characteristic makes such hybrid circuits ideal for reducing noise in amplifiers via feedback combining techniques or for merging multiple signals from arrays. (See table 1 for complete specifications of Krytar 180 degree hybrid couplers).

Table 1: 3 dB 180 Degree Hybrid Couplers

Model	Frequency Range (GHz)	Coupling (dB)	Amplitude Imbalance (dB)	Phase Imbalance (Degrees)	Isolation (dB Min)	Maximum VSWR	Insertion Loss (dB Max)
4020080	2 - 8	3	± 0.3	± 8	18	1.4	1.1
4040124	4 - 12.4	3	± 0.4	± 8	17	1.6	0.9
4010124	1 - 12.4	3	± 0.4	± 10	17	1.6	2.1
4020180	2 - 18	3	± 0.6	± 14	15	1.7	2.0
4010180	1 - 18	3	± 0.6	± 12	15	1.7	2.9
4060200	6 - 20	3	± 0.6	± 10	15	1.7	1.2
4060265	6 - 26.5	3	± 0.7	± 12	14	1.7	1.6



KRYTAR 180 DEGREE HYBRIDS CONTROL SIGNALS FROM 1 TO 26.5 GHz

The hybrids were designed with a double arrow construction technique in which two stripline, 8.34-dB asymmetric, tapered-line directional couplers are cascaded. Meandering transmission lines on each side of the hybrid maintain the even 180 degree phase relationship between channels at all frequencies. Fabrication of the double-arrow hybrids requires an asymmetric coupler with completely overlapped lines at its coupled end (where the lines cross) that form an instantaneous transition from high coupling to no coupling. The hybrids are realized with a three-layer stripline configuration. Coupled lines are etched on opposite sides of a thin coupler circuit board, sandwiched between a pair of equal thickness Duroid boards.

Systems such as antenna beam-forming networks can be designed more efficiently with 180 degree hybrids. The double-arrow configuration of Krytar 180 degree hybrids yields very broadband Phase and Amplitude imbalance (Figure 1) performance and permits design of broadband beam-forming networks (Figure 2) with low parts count. for a typical EW beam forming network housed in a single, compact enclosure. Krytar works with individual companies to design these networks for special applications.

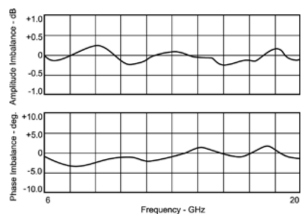


Figure 1: Phase and amplitude imbalance for the model 4060200 hybrid were measured from 6 to 20 GHz with an automatic vector network analyzer.

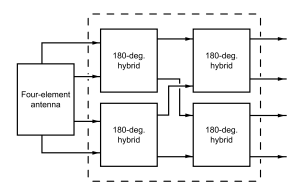


Figure 2: Beam Forming Network



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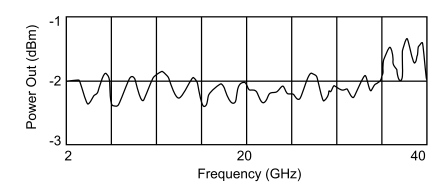
KRYTAR DIRECTIONAL DETECTOR SAMPLES 2 TO 40 GHZ



Stripline techniques enable two components to give flat response from 2 to 40 GHz.

Krytar Model 202040013 is a directional detector consisting of a low VSWR zero bias Schottky detector mounted directly on the housing of the model 102040013 directional coupler. Elimination of the RF connector between the detector and the coupler saves space, minimizes frequency response ripple normally caused by coupler/detector impedance mismatches, and improves the overall ruggedness of the design. This design may be used in both Military and Commercial applications.

The detector circuitry is housed inside a coaxial detector module. The detector module is the same as used in Krytar's State-of-the-art 100 MHz to 40 GHz zero bias Schottky detectors. The Model 202040013 directional detector was specifically designed to provide fast pulse response with an output capacitance of only 3 pF. This and a typical detector video impedance of 3.0 K Ohms give a typical unloaded output pulse rise time of under 20 ns. The frequency response of the directional detector is ± 0.8 dB from 2 to 20 GHz and ± 2.5 dB from 2 to 40 GHz (Figure 1). Frequency response data were obtained using a Scalar Analyzer and Krytar Model 9000B Power Meter



(Figure 1) Frequency Response of Model 202040013 Directional Detector

The 40 GHz directional detector is ideal for a wide variety of applications, including power monitoring in broadband EW systems, test setups, signal leveling in test systems and signal generators. Connectors are 2.4mm or 2.92mm Female. Krytar offers Directional Detectors from 0.5 to 40 GHz in various bandwidths. Visit Krytar Website www.krytar.com for detailed data sheets on all models.



PRECISION COAXIAL TERMINATIONS DC TO 50 GHz



Krytar has designed an extremely rugged mechanical line of precision 50 Ohm Coaxial Terminations that operate from DC to 50 GHz. The design offers reliable, long wear and excellent repeatability. Some of these terminations have been in use at Krytar since 1988. Many have been used to make thousands of measurements and are still within their specifications. See figure 1 for a listing of specifications for each of the models currently offered.

Frequency Range	Model	Maximum VSWR	Connectors	Dimensions
DC-20 GHz	T1M	1.05	3.5mm M	0.78" × 0.36"
DC-20 GHz	T1F	1.07	3.5mm F	0.73" × 0.35"
DC-26.5 GHz	T2M	1.06 to 20 GHz 1.09 to 26.5 GHz	3.5mm M	0.78" x 0.36"
DC-26.5 GHz	T2F	1.08 to 20 GHz 1.11 to 26.5 GHz	3.5mm F	0.73" x 0.36"
DC-40 GHz	T3M	1.2	2.4mm M	0.84" x 0.36"
DC-50GHz	T4M	1.25	2.4 mmM	0.84" x 0.36"

Figure 1 Specifications for Krytar Terminations

In addition to being extremely rugged, VSWR for these terminations is very low at the operating frequency band of each of the models listed. See Figure 2 for plot of VSWR vs Frequency for Krytar Model T4M which performs over the DC to 50 GHz frequency range. VSWR measurements are made with the Agilent 8510 network analyzer.



PRECISION COAXIAL TERMINATIONS DC TO 50 GHz

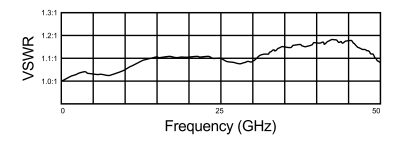


Figure 2: VSWR vs Frequency, Krytar T4M Termination

A termination fails for two reasons. The first is that its center contact may be insufficiently anchored. Some contacts are press-fitted into place. Others are glued or screwed on. The second kind of failure results from the way contact is made with the resistor. Tubular resistors are generally used and some rely on butting up against the center conductor.

The krytar terminations use a bead that is 0.34" long for the male and 0.19" long for the female. These dimensions provide solid axial support for center conductors. The bead and center conductor are captivated by an epoxy post going through the outer conductor bead and around a groove in the center conductor. Captivation is solid which typically requires a force of 15 to 20 pounds to break it loose.

Contact to the coaxial rod resistor is made with spring-loaded gold plated beryllium copper fingers. This allows for temperature expansion differences between the ceramic rod resistor and metal housing, resulting in a -65 to +125 degree C operating temperature range.

The termination design has been subjected to thermal shock testing per MIL-202, Method 107, Test Condition B. Five cycles of thermal shock throughout the –65 to +125 degree C temperature range was performed without any significant change in VSWR.

Each termination has the model and serial number permanently laser-inscribed on its metal cap which provides permanent traceability.



KRYTAR MICROWAVE DETECTORS 10 MHz – 40 GHz TESTING AND TERM DEFINITION



Krytar manufactures microwave detectors using zero bias silicon schottky diodes and planar doped detector diodes. Testing and Term definition for performance of the two types are identical.

OPERATING FREQUENCY

Krytar tests operation performance of detectors using an Automatic Network Analyzer which currently has the ability to measure performance of Krytar Detectors to 40 GHz. Krytar offers two types of Detectors. 200 Series Zero Bias Schottky Detectors have a video bypass capacitance of 30 pF and operate from 10 MHz to 40 GHz. 300 Series Zero Bias Schottky Detectors have a video bypass capacitance of 3.0 pF and operate from 100 MHz to 40 GHz. 700 Series Planar Doped Barrier Detectors have a Video Bypass Capacitance of 3 pF and operate from 100 MHz to 40 GHz. 600 Series Planar Doped Barrier Detectors have a video bypass capacitance of 30 pF and operate from 10 MHz to 40 GHz. Note that a Video Bypass Capacitance of 3.0 pF will yield a risetime of less than 20 nanoseconds. 30 pF Video Bypass Capacitance will yield a longer risetime. (See Krytar Applications Idea #4 for additional details).

TANGENTIAL SENSIVITY.

Krytar manufactures detectors from schottky diodes which typically have a tangential sensivity (TSS) of –57 dBm usually measured using an amplifier with a video bandwidth of 1.0 KHz and a Noise Figure of 3 dB. The amplifier presents an Impedance of 100 K ohms or more to the diode. TSS of a detector using these diodes produces an RF signal level that yields an 8 dB video output voltage to noise ratio. Krytar Detectors use additional circuitry to provide state-of-the-art flat frequency response and very low VSWR. This drops the TSS of the Krytar Detector to approximately –46 dBM. Generally, Krytar detectors are comfortably used to detect signals of –40 dBm to +20 dBm.



KRYTAR MICROWAVE DETECTORS

SQUARE LAW

The term "Square Law" indicates that the output voltage from the detector is proportional to input power. Krytar Detectors provide square law output from TSS to approximately –15 dBm input.

LOW LEVEL SENSIVITY

Low level sensitivity of a Krytar Detector is measured using an input power level of -20 dBM. DC voltage output from the detector is measured into an open circuit. The measurement is made at a frequency of 2.0 GHz. Minimum low level sensivity specification for Zero Bias Schottky Detectors is 0.5 millivolts per microwatt $(0.5 \text{mV/}\mu\text{W})$ and 0.4 millivolts per microwatt $(0.4 \text{ mV/}\mu\text{W})$ for Planar Doped Barrier Detectors.

FREQUENCY RESPONSE

Frequency Response of a Krytar Detector is the deviation in output voltage (measured in dB) as a function of frequency into an open circuit impedance with a constant input power of –16 dBm.

MAXIMUM VSWR

VSWR is the ratio of maximum voltage to minimum voltage in standing wave pattern. VSWR can cover the range from 1 to infinity. Krytar uses special matching circuits to assure the State-Of-The-Art VSWR flatness as a function of operating frequency.

MAXIMUM INPUT POWER

Maximum Input Power is the power level (dBM) that may be applied to the input of the detector and still perform to all specifications. Maximum input power is measured at 25 degrees C. Maximum power input to Krytar Zero Bias Schottky Detectors is +20 dBM but may survive up to 1 watt for less than 1 minute. Maximum Power Input for Planar Doped Detectors is +23 dBm. These detectors may also survive up to 1 watt for less than 1 minute.

OUTPUT POLARITY

DC output voltage polarity is negative. In special cases, Krytar may be able to supply positive output polarity.

OUTPUT CAPACITANCE

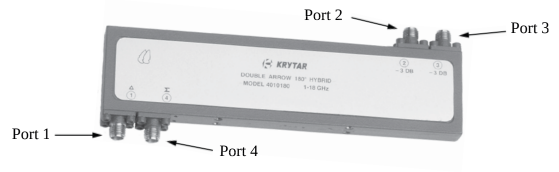
Krytar offers Detectors with a choice of either 30 pF or 3 pF output capacitance. An output capacitance of 3.0 pF yields a risetime of less than 20 ns with an operating frequency of 100 MHz to 40 GHz. An output capacitance of 30 pF is available with an operating frequency of 10 MHz to 40 GHz, but risetime will be longer than the 3.0 pF unit. (See Krytar Applications Idea #4 for a complete discussion).





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KRYTAR 180 DEGREE HYBRIDS TESTING AND TERM DEFINITION



When a signal is applied to port 1, the output signal will appear on ports 2 and 3. Ports 2 and 3 are 180 degrees out of phase with each other.

When a signal is applied to port 4, the output signal will appear on ports 2 and port 3. Ports 2 and 3 are in phase with each other.

AMPLITUDE IMBALANCE MEASUREMENT

The specification for Amplitude Imbalance for Model 4010180 is ±0.6 dB. Krytar measures amplitude imbalance from output port 3 to port 2 (0.0 dB reference) with a vector analyzer. (See Figure 1). Note maximum deviation from the zero reference is approximately -0.6 db which appears at approximately 7.5 GHz. Because there is no corresponding positive peak at the specific frequency of 7.5 GHz, the allowable total deviation at that specific frequency would then be 1.2 dB. The definition for amplitude imbalance of Krytar Model 4010180 3 dB 180 degree hybrid is: 1.2 dB maximum from the 0.0 dB reference at any specific frequency point within the frequency band of 1.0 to 18.0 GHz.:

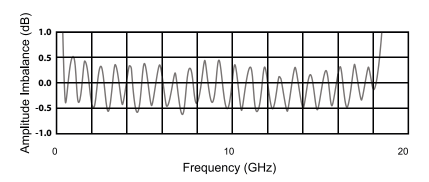


Figure 1: Amplitude Imbalance for Model 4010180 Hybrid

INSERTION LOSS MEASUREMENT

The specification for Insertion Loss for Model 4010180 is 2.9 dB maximum. The insertion loss is measured from Port 1 to Port 2 and for Port 1 to Port 3 using a vector analyzer (see figure 2). Insertion loss from Port 2 is superimposed on Insertion loss of Port 3. Note that maximum insertion loss over the entire frequency band is approximately 1.83 dB.



KRYTAR 180 DEGREE HYBRIDS TESTING AND TERM DEFINITION

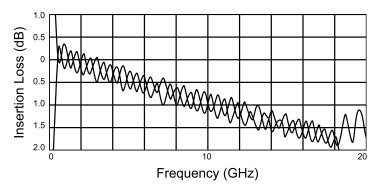


Figure 2: Insertion Loss of Model 4010180 Hybrid

PHASE IMBALANCE MEASUREMENT

The specification for phase imbalance for Model 4010180 is ± 12 degrees. The measurement is made using a Vector Network Analyzer. Phase imbalance is defined as the difference between phase of port 3 to port 2 over the operating frequency bandwidth of the Hybrid. Note that phase imbalance is approximately 12 degrees (See Figure 3).

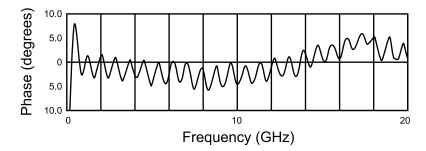


Figure 3 Phase Imbalance of Model 4010180 Hybrid

ISOLATION

Isolation (dB) is measured between port 3 and port 2.

VSWR

Voltage Standing Wave Ratio is the mismatch that occurs when measuring Port 2 or port 3 into an impedance of 50 ohms.

COUPLING

Coupling is the power in dB coupled from the main line (Port 1) to Port 2 and from Port 1 to Port 3. For 3 dB Hybrids, the coupled power would be 3 db less the insertion loss of the main line (Port 1). The power would be split equally between ports 2 and port 3.





WARRANTY

Krytar, Inc. warrants each product of its manufacture to be free from any defect in material and workmanship for a period of one year after delivery to the original purchaser.

The limit of liability under this warranty shall be to repair or replace any product, or part thereof, which proves to be defective after inspection by Krytar. This warranty shall not apply to any Krytar product that has been disassembled, modified, physically or electrically damaged or any product that has been subjected to conditions exceeding the applicable specifications or ratings.

Krytar, Inc. shall not be liable for any direct or consequential injury, loss or damage incurred through the use, or the inability to use, any Krytar product.

Krytar, Inc. reserves the right to make design changes to any Krytar product without incurring any obligations to make the same changes to previously purchased units.

This warranty is the full extent of obligation and liability assumed by Krytar, Inc. with respect to any and all Krytar products. Krytar neither makes, nor authorizes any person to make, any other guarantee or warranty concerning Krytar products.

