## **2 WAY-0°** 100 kHz to 3 GHz









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	FREQ. ISOLATION RANGE dB MHz						IN		TON LOSS bove 3dE			PHASE UNBALANCE Degrees			AMPLITUDE UNBALANCE dB			CASE STYLE	C O N N E C	PCB Lay- out	PRICE \$	
	MODEL NO.	f <sub>L</sub> -f <sub>U</sub>	Тур	L Min.	IV Typ.		U Typ. Min.	L Typ. M	lax.	M <b>°</b> Typ. Max.	U Typ. Ma	ax.	L Max.	M° Max.	U Max.	L Max.	M° Max.	U Max.	Note B	I O N	PL-	Qty. (10-49)
<b>*</b>	ADP-2-1* ADP-2-1W* ADP-2-4* ADP-2-9*	0.5-400 1-650 10-1000 200-900	25 30 25	20	25 30 23 27	20 20 16 20	25 20 24 20 19 14	0.2	0.4 0.8 0.5	0.3 0.6 0.25 0.8 0.4 0.9 0.4 0.8	0.5 1. 0.5 1. 0.8 1.	.0	1.0 2.0 1.0	2.0 2.0 3.0 2.0	3.0 3.0 5.0	0.1 0.15 0.15	0.2 0.2 0.2 0.3	0.3 0.3 0.4	CD636 CD636 CD636 CD636	mp hv mp mp	116 035 116 116	7.95 6.95 11.95 9.95
<b>+≡</b> <b>+≡</b>	ADP-2-10* ADP-2-10-75* ADP-2-10W-75* ADP-2-20* ADP-2-20-75*	5-1000 50-1000 5-1000 20-2000 5-2000	25 26 24 18	20 14 15	23 — 23 18 16	— 18 15	20 15 22 18 24 18 18 15 28 15	0.6 0.2 0.5	0.9 1.0 0.6 0.8 0.9	0.4 0.9  0.3 0.9 0.7 1.0 0.5 1.2	0.6 1. 0.8 1. 0.5 1. 0.8 1. 0.6 1.	.4 .1 .5	2.0 2.0 1.0 2.0 1.0	2.0 — 3.0 3.0 4.0	3.0 3.0 5.0 5.0 5.0	0.2 0.15 0.1 0.2 0.15	0.2 0.2 0.3 0.3	0.3 0.3 0.3 0.7 0.6	CD636 CD542 CD636 CD542 CD542	hv mp mp hv hv	035 105 105 035	12.95 12.95 12.95 16.95 17.95
•	BP2C BP2G BP2P	810-960 1420-1660 1710-1990			25 28 30	18 20 <sup>G</sup> 18				0.6 0.9 0.6 1.0 0.7 1.0				3.0 3.0 3.0			0.2 0.2 0.2		XX211 XX211 XX211	jm jm jm	053 053 053	1.29 0.99 1.24 <b>Qty.</b> (1-9)
	JPS-2-1 JPS-2-1-75 JPS-2-1N	1-500 5-500 350-550	3 <sup>2</sup> 25		30 35 30	20 20 20	27 20 20 18	0.2 0.15	0.8 0.5	0.25 0.7 0.15 0.7 0.25 0.5	0.4 0. 0.25 0.		1.0 1.0	2.0 2.0 3.0	3.0	0.1 0.1	0.2 0.2 0.3	0.3 0.4	BH292 BH292 BH292	hv me hv	035 054 035	9.95 9.95 8.95
	JPS-2-1W JPS-2-4 JPS-2-4-75 JPS-2-900	3-750 100-1000 20-1000 400-900	3 <i>6</i>		28 22 29 24	17 16 20 18	19 16 27 16	0.5 0.35	0.8	0.4 1.0 0.5 1.4 0.4 0.8 0.5 1.2	0.9 1. 0.45 1.		1.0	2.0 5.0 2.0 3.0	4.0 3.0	0.2	0.3 0.4 0.2 0.4	0.4	BH292 BH292 BH292 BH292	hv hv me hv	035 035 054 035	8.95 9.95 10.95 9.95
	JYPS-2-4-75	5-1000	24	17	25	20	30 18	0.4	8.0	0.4 1.0	0.8 1.	.5	3.0	4.0	5.0	0.2	0.3	0.4	BJ293	jf	069	16.95

 $L = low range [f_i to 10 f_j]$ 

 $M = mid range [10 f_1 to f_1/2]$ 

 $U = upper range [f_{II}/2 to f_{II}]$ 

## NOTES:

- Smaller size package available. See outline drawing CA531, TP model series.
- Aqueous washable. For non-aqueous requirements, LRPS units available in case style QQQ130.
- When only specification for M range given, specification applies to entire frequency range.
- 18 dB min. at frequencies 1500 1660 MHz.
- Denotes 75 Ohm model
- \* Protected under U.S. Patent 6133525
- A. Environmental specifications and re-flow soldering information available in General Information Section.
- B. Units are non-hermetic unless otherwise noted. For details on case dimensions & finishes see "Casse Styles & Outline Drawings".
- C. Prices and specifications subject to change without notice.
- 1. Absolute maximum power, voltage and current ratings:

Ia.	Matched power rating,	
	Models BP2C, BP2G, BP2P	1.5 Watts
	Models JYPS-2-4-75, ADP-2-10, ADP-2-10-75,	0.5 Watt
	ADP-2-20-75, ADP-2-1, ADP-2-9, TCP	0.5 Watt
	ADP-2-1W	2 Watts
	All other models	1 Watt
1b.	Internal load dissipation,	
	Models BP2C, BP2G, BP2P	0.375 Wat
	Models ADP-2-10-75	0.250 Wat

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ISO 9001 CERTIFIEI





RPS







		FREQ. ISOLATION RANGE dB MHz				INSERTION LOSS, dB Above 3dB						PHASE UNBALANCE Degrees			AMPLITUDE UNBALANCE dB			CASE STYLE	CONNEC	PCB Lay- out	PRICE \$			
	MODEL NO.	f <sub>L</sub> -f <sub>U</sub>	l Typ.	Min.	N Typ.		l Typ.	J Min.	L Typ. N	Мах.		no Max.		U Max.	L Max.	M° Max.	U Max.	L Max.	M° Max.	U Max.	Note B	T	PL-	Qty. (10-49)
<b>◆</b> ■	LRPS-2-1J LRPS-2-1-75J LRPS-2-1W-75J	5-500 2-500 10-650	35	25 18 22		24 25 24	30 27 30	23 20 20	0.25 0.30 0.5		0.3 0.35 0.6	0.6 0.6 0.75	0.5 0.5 0.6	1.2 1.0 1.2	1.0 1.0 1.0	2.0 2.0 2.0	3.0 3.0 3.0	0.15 0.15 0.15	0.2 0.2 0.2	0.3 0.3 0.3	QQQ569 QQQ569 QQQ569		109	8.95 8.95 9.95
<b>*</b>	LRPS-2-4J LRPS-2-11J LRPS-2-25J LRPS-2-980J	10-1000 20-2000 1700-2500 800-980	25 19	20 15		16 15 16 18	19 30	14 15	0.3 0.6	0.5 0.8	0.4 0.7 0.8 0.5	0.9 1.0 1.3 1.0	0.8	1.5 1.5	1.0 2.0	3.0 3.0 10.0 3.0	5.0 5.0	0.15 0.2	0.2 0.3 0.9 0.5	0.4 0.7	QQQ569 QQQ569 QQQ569 QQQ569	gn gn	057 057	19.95 24.95 21.95 8.95
NEW	RPS-2-30	10-3000	19	12	22	15	15	9	0.6	1.0	0.9	1.5	1.2	2.5	2.0	4.0	8.0	0.3	0.6	1.2	TT240	gn	110	24.95
	SCP-2-1 SCP-2-1A	0.1-400 1-550		15 20		20 20	25 25	20 20	0.3	1.2 0.6	0.2 0.3	0.6	0.4 0.7	1.1 1.3	2.0 2.0	2.0 2.0	3.0 3.0	0.15 0.15	0.2 0.2	0.3 0.4	YY101 YY101	aq aq	060 060	10.45 10.45
	SYPS-2-1	2-500	40	20	32	20	30	20	0.2	0.6	0.3	0.75	0.6	1.0	2.0	3.0	4.0	0.2	0.3	0.5	TTT167	hk		12.95 <b>Qty</b> . <b>(25)</b>
<b>◆</b> ■	TCP-2-10 TCP-2-10-75 TCP-2-25	5-1000 5-1000 200-2500	25 24	17 14	25 29 18	16 19 10	21 30	16 16	0.3	0.9 1.4	0.5 0.3 0.8	0.9 0.9 1.3	0.5 0.6	1.4 1.3	4.0 6.0	4.0 4.0 6.0	6.0 3.0	0.6 1.2	0.6 0.6 0.8	0.3 0.5	DB714 DB714 DB714	mt mt nb	001 002 008	1.49 1.99 1.99

 $L = low range [f_i to 10 f_i]$ 

 $M = mid range [10 f_1 to f_2]$ 

 $U = upper range [f_{ij}/2 to f_{ij}]$ 

pin connections see case style outline drawing	s for pin locations
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PORT	am	aq	gn	hk	hv	jf	jm	me	mp <sup>(1)</sup>	mt <sup>(2)</sup>	nb <sup>(3)</sup>
SUM PORT	6	1	6	3	1	1	2	1	1	6	6,5,2
PORT 1	4	5	4	1	3	3	8	3	3	3	3
PORT 2	3	6	3	2	4	6	5	4	4	4	4
GND EXT.	1	2,3,4,7,8	1,2,5	4,5,6	6	7,8	1,3,4,6,7	2,5,6	6	1	1
CASE GND	_	_	_	_	_	_	_	_	_	_	_
NOT USED	2,5	_	_	_	2,5	2,4,5	_	_	_	_	_
ISOLATE	_	_	_	_	_	_	_	_	2,5	_	_
SHORT	_	_	_	_	_	_	_	_	_	2,5	_
DEMO BOARD	TB-94 (50Ω)	TB-60	TB-155*		TB-48	TB-105	TB-37	TB-169	TB-09 (75Ω)	TB-124	TB-86
	TB-221 (75Ω)								TB-208 (50Ω)		

