

Multicom Line Passives

Description

Multicom's new Line Passives are high quality, MSO (Multi-System Operator) approved. The Multicom line of outdoor passives include: Splitters, Directional Couplers and Power Inserters.





Key Features

- Bandwidth 5-1000 MHz
- Nickel Plated, Epoxy Sealed Brass "F" Ports
- Powder Coated Housings
- Weather and RFI Gaskets
- Swivel Entry Blocks for Easy Installation of Connectors
- 360 Aluminum Alloy Die Cast Housing
- Aerial or Pedestal Mounting
- Printed Circuit Board
- Blocking Capacitors on the "F" Ports for Surge Resistance
- Power Rating: 15 amps, 60-90VAC

MSSA2G MDCSA8G MPISAG

MSSA3BG MDCSA12G MSSA3UG MDCSA16G

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Product Specifications

FEATURES:



- · CE Approved
- · Fused Ouput Ports
- SA Compatible Housing
- · Stainless Steel Hardware
- · Aerial or Pedestal Mounting
- Heavy Duty Power Passing Choke
- 90° Swivel Entry Blocks for Easy Installation
- Glass Epoxy PCB (FR4-G10) with Protective Cover
- Dual Heavy-duty Neoprine and Wire Mesh Gaskets
- Interlocking Tongue & Grove Housing and Faceplate
- 360 Aluminum Alloy Die Cast Housing Sealed and Chromated
- Strip guages on Housing and Heat Shrink Ridges on 5/8 24 Ports

GENERAL SPECIFICATIONS:

Frequency Range: 5 MHz - 1 GHz Frequency Response (Flatness): +/- 0.5dB Hum Modulation at 10 Amps: 70dB (Avg) Power Passing 60/90VAC (Input): 15 Amps Power Passing 60/90VAC (Output): 12 Amps Fuse Rating: 15 Amps C62.411-1991 Surge Protection: Response Deviation: <+/- 0.2dB MHz **RFI Shielding:** > -110dB

Impedance: 75 ohm

Part MPISAG		MSSA2G	MSSA3BG	MSSA3UG	MDCCACC	MDCCA12C	MDGGA4GG
Number 🖦	MPISAG	MSSAZG	(balanced)	(unbalanced)	MDCSA8G	MDCSA12G	MDCSA16G
Description →	Power	2 Way	3 Way	3 Way	8 dB Directional	12 dB Directional	16 dB Directional
Description	Inserter	Splitter	Splitter	Splitter	Coupler	Coupler	Coupler
Typical Insertion Loss (dB - Maximum)							
Direction →	RF/AC	In to Out	In to Out	In to Out	In to Out	In to Out	In to Out
5-50 MHz	0.6	4.0	6.4	4.0/7.5	1.8	1.2	0.9
50-100 MHz	0.5	3.8	6.2	3.9/7.4	1.5	1.1	0.8
100-300 MHz	0.6	3.8	6.3	3.9/7.4	1.5	1.2	0.8
300-450 MHz	0.7	3.9	6.3	4.1/7.7	1.6	1.3	0.9
450-600 MHz	0.7	4.2	6.3	4.2/7.9	1.8	1.3	0.9
600-750 MHz	0.7	4.3	6.5	4.5/8.1	2.1	1.4	1.0
750-870 MHz	0.9	4.7	7.1	4.7/8.2	2.4	1.6	1.5
870-900 MHz	1.1	5.1	7.4	5.0/8.6	2.8	1.9	1.8
900-1 GHz	1.2	5.3	7.6	5.2/8.8	3.2	2.4	2.2
Tap Loss (dB - Minimum)							
Direction →	N/A	N/A	N/A	N/A	In to DC	In to DC	In to DC
5-10 MHz	N/A	N/A	N/A	N/A	8.5+/-1.0	12.0+/-1.0	16.0+/-1.0
10-750 MHz	N/A	N/A	N/A	N/A	8.5+/-1.0	12.0+/-1.0	16.0+/-1.0
750-1GHz	N/A	N/A	N/A	N/A	8.5+/-1.0	12.0+/-1.0	16.0+/-1.0
Typical Isolation (dB - Minimum)							
Direction 🖦	AC to RF/AC	Out1/Out2	Out 1/2 to 2/3	Out 1/2 to 2/3	Out to Tap	Out to Tap	Out to Tap
5-50 MHz	70	23	22	23	18	19	22
50-100 MHz	70	24	23	26	25	25	25
100-300 MHz	70	24	24	26	25	25	28
300-450 MHz	68	26	24	26	25	26	28
450-600 MHz	65	25	24	26	25	26	28
600-750 MHz	65	25	23	25	25	26	28
750-870 MHz	63	25	23	25	23	25	27
870-900 MHz	57	23	22	23	21	24	26
900-1 GHz	53	23	22	23	21	24	26
Return Loss (Range Low - High)							
Direction	RF/AC-RF/AC	In to 1&2	In to 1/2/3	In to 1/2/3	In/Out & Tap	In/Out & Tap	In/Out & Tap
Range	18-21	17-20	17-20	17-20	17-20	17-20	17-20

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