

\$ Saver Product Line

- ◆ Multiple-Band Frequency
PCS, UMTS, WiMAX, WiFi
- ◆ Up to 500 W Average Power
- ◆ Minimal RF Insertion Loss
- ◆ High Reliability, IP67
- ◆ Low Specified PIM
- ◆ RoHS Compliant
- ◆ Low Cost Design

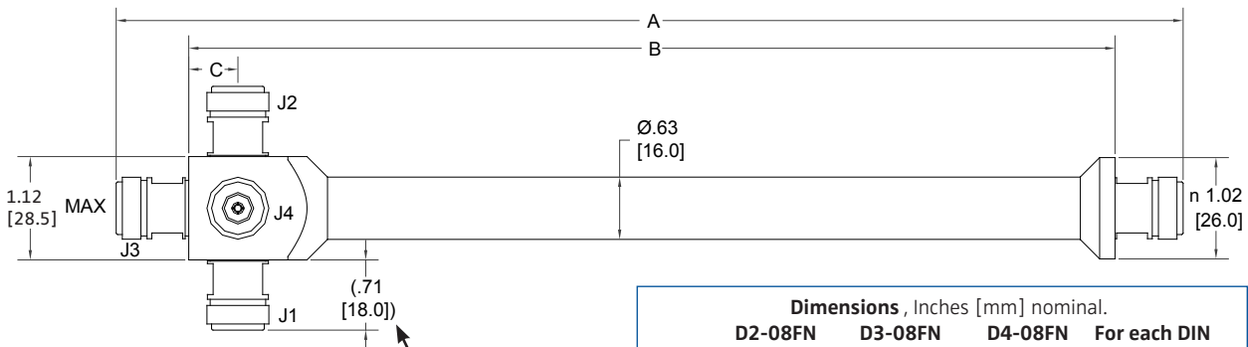


Microlab Model Dx-08 series of 2, 3 and 4 way Power Splitters has been designed to evenly split high power cellular and WiMAX signals with minimal reflections or loss. All joints are moisture sealed with o-rings to meet IP67. The mechanical shape allows easy attachment to wall using the supplied clips.

The wide frequency range allows use with multiband antennas and leaky cable systems. With few solder joints and an air dielectric, the loss has been minimized and reliability enhanced. Units are available with either N or 7-16 mm connectors.

Frequency Range: 380 - 2700 MHz
Amplitude Balance: ± 0.3 dB
Impedance: 50 Ω nominal
PIM, Passive IM: <-1.55 dBc*
(2 tones at +43 dBm)
Temperature: -35°C to +85°C
Environment: IP67, RoHS compliant
Finish: Connectors: N or 7-16 (f), Triplate
Housing: Passivated aluminum
Mounting: 2 Clips supplied
*higher PIM performance to order

Model No/Connectors N (f)	No. of 7-16 (f)	No. of Ways	Split Loss	Insertion Loss	Input VSWR	Power Rating, Avg.		Weight, oz (g) nom.	
						N	7-16	N	7-16
D2-08FN	D2-08FD	2	3 dB	<0.1 dB	<1.25:1	300W	500W	19 (330)	22 (410)
D3-08FN	D3-08FD	3	4.8 dB	<0.1 dB	<1.25:1	300W	500W	20 (370)	24 (480)
D4-08FN	D4-08FD	4	6 dB	<0.1 dB	<1.30:1	300W	500W	21 (400)	26 (540)



Note: 2 way Splitter delete J3 & J4
3 way Splitter delete J4
4 way Splitter as drawn.

This dimension with
7-16 mm connectors
is 0.78 [19.7] nom.

Dimensions, Inches [mm] nominal.

	D2-08FN	D3-08FN	D4-08FN	For each DIN
A	11.2 [285]	10.7 [297]	10.7 [297]	+0.067 [1.7]
B	10.5 [267]	10.3 [262]	10.3 [262]	same as N
C	0.56 [14.2]	0.56 [14.2]	0.56 [14.2]	same as N

Note: Specifications are subject to change without prior notification.

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