



2, 3 & 4 way Block & Tube Style, Reactive Dividers Super wideband 700 - 2700 MHz, 7-16 mm DIN

- Multi-Band Frequency Ranges Cellular, UMTS and WLAN
- ♦ 500 Watt Average Power
- Minimal RF Insertion Loss
- High Reliability
- ♦ IP67, RoHS compliant
- Low Specified PIM
- Low Cost, Low Weight Design

Microlab Model Dx-85FD series of 2, 3 and 4 way Power Splitters has been designed to evenly split high power cellular signals with minimal reflections and loss. Joints are moisture sealed with gaskits to meet IP67. The rugged, lightweight design can be easily attached to a wall with the supplied bracket and clip.

The wide frequency range allows use with multiband antennas and leaky cable systems. With few solder joints and an air dielectric, the loss is minimized and reliability enhanced. Other connectors are available top order. (01/09)

 $\begin{array}{ll} \text{Impedance:} & 50\Omega \text{ nominal} \\ \text{Power Rating:} & 500W \text{ avg, 3kW pk.} \end{array}$ 

PIM, Passive IM: <-150 dBc\* (2 tones at +43 dBm)

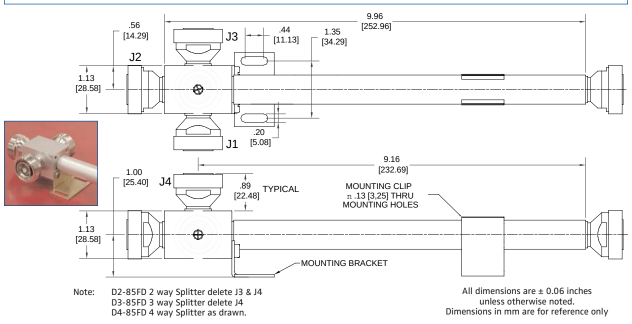
Environment: -35°C to +75°C, IP67

RoHS compliant

Finish: Connectors: 7-16 (f), Silver or triplate
Housing: Passivated aluminum
Mounting: Bracket and clip supplied

\*Higher PIM performance to order

| Model   | No. of | Frequency  | Split  | Insertion | Amplitude     | Input   | Power | Rating | Weigh | rt, nom. |
|---------|--------|------------|--------|-----------|---------------|---------|-------|--------|-------|----------|
| Number  | Ways   | Band, MHz  | Loss   | Loss      | Balance, typ. | VSWR    | Avg   | Peak   | lbs.  | (kg)     |
| D2-85FD | 2      | 700 - 2700 | 3 dB   | <0.05 dB  | 0.15dB        | <1.15:1 | 500W  | 3 kW   | 0.85  | (0.39)   |
| D3-85FD | 3      | 700 - 2700 | 4.8 dB | <0.05 dB  | 0.25dB        | <1.15:1 | 500W  | 3 kW   | 1.00  | (0.45)   |
| D4-85FD | 4      | 700 - 2700 | 6 dB   | <0.05 dB  | 0.25dB        | <1.25:1 | 500W  | 3 kW   | 1.15  | (0.53)   |



Microlab, A Wireless Telecom Group Company, 25 Eastmans Road, Parsippany, NJ 07054
Tel: (973) 386-9696 • sales@microlab.fxr.com • www.microlab.fxr.com • Fax: (973) 386-9191