



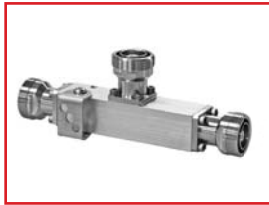
DAS Passive Low PIM Components

380 - 2700 MHz - Type N, 7-16 DIN, MINIDIN 4.1-9.5 & 4.3-10.0

Designed and Manufactured in Boonton, New Jersey USA

For Indoor or Outdoor Applications

Tappers-Splitters-Unequals-High Power Dividers



Unequal Dividers



2 way

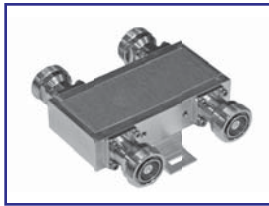


3 way



4 way

Hybrids and Hybrid Combiners



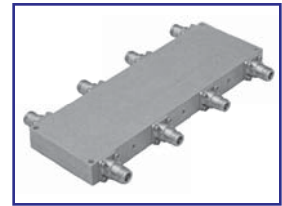
2x2



2x1



3x3



4x4

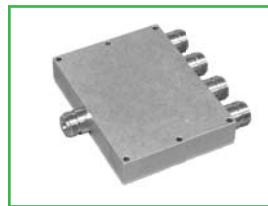
Low Power Wilkinson Isolated Dividers/Combiners



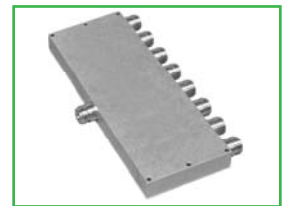
2 way



3 way



4 way

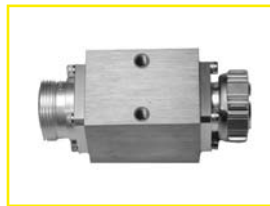


8 way

Cables, Interface POI Rack, High Power Attenuator Rack Low PIM - Mount Assemblies



Diplexers



DC Block



Low PIM Loads-
Terminations



Couplers



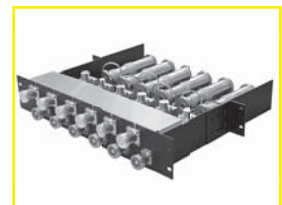
Low PIM Cables-
Jumpers



Front Panel Plug-In Modules
Attenuate Combine
Diplex & Divide



Power Divider Distribution



High Power Low PIM
Rack Attenuators

Connector Types: 7-16 DIN, MINIDIN, Type N, SMA, QMA

R&D Microwaves LLC, 301 Rockaway Valley Road, Boonton, NJ 07005 USA
Tel. 908.212.1696 www.rdmicrowaves.com
email: sales@rdmicrowaves.com

