

Connector	Cable	Average Power (Watt)	Frequency (GHz)
SMA, BMA, QMA	on cables MF02, SF02, semirigid 0.141	70	18
	on cables MF05, SF05, semirigid 0.085	25	
	on cables ULL04, ULL05, HFH18	110	
TNC	on cables RG142, 223, 400, 214	350	11
	on cables ULL04	140	
	on cables ULL05	200	
	on cables MF02, SF02, semirigid 0.141	70	
	on cables MF05, SF05, semirigid 0.085	25	
TNC 18 GHz	on cable ULL05	150	18
	on cable HGH18G	170	
N	on cables RG142, 223, 400, 214	350	11
	on cables ULL04	140	
	on cables ULL05	200	
	on cables MF02, SF02, semirigid 0.141	70	
	on cables MF05, SF05, semirigid 0.085	25	
N 18 GHz	on cable ULL05	150	18
	on cable HFH18G	170	
MCX	right-angle on cable RG178	100	<1
	straight on cable RG178	150	
	right-angle on cable RG316, RG174	200	
SMB	right-angle on cable RG178	100	<1
	straight on cable RG316, RG174	150	
	right-angle on cable RG316, RG174	200	
QMA	on cable RG316, RG142, 223, 400	150	2.5
HN	right-angle on cable RG142, 223, 400, 214	350	2.5

Shown trademarks are property of their respective owners.

While the information contained herein in this catalog, has been carefully compiled to the best of our knowledge, nothing is intended as representation and warranty on our part; and no statement shall be construed as recommendation to infringe any of existing patents. We accept no liability of whatsoever for any faults and errors in the information contained herein. Contents of this catalogue and specifications of the products, are subject to change without notice due to continuous improvements.