

Standard Produktliste / Product Data Sheet : Koax Abschlüsse / Coax Terminations



Low/Medium/High Power Coax Terminations					
Frequency Range DC - (GHz)	Average Power (W)	Peak Power (kW)	Connector	Model Number	Comment
3	1	0.25	SMA	WA1401/3	Convection
6	1	0.25	SMA	WA1401/6	Convection
12.4	1	0.25	SMA	WA1401/12	Convection
18	1	0.25	SMA	WA1401/18	Convection
40	1	0.25	SMA	WA1402	Convection
6	2	0.50	N, TNC	WA1455/6	Convection
12.4	2	0.50	SMA	WA1406	Convection
12.4	2	0.50	N, TNC	WA1455/12	Convection
18	2	1	SMA	WA1408	Convection
18	2	0.50	N, TNC	WA1455	Convection
26.5	2	0.50	SMA	WA1409	Convection
40	2	0.25	2.92 mm	WA1454	Convection
12.4	5	1	N, TNC	WA1424/12	Convection
18	5	1	N, TNC	WA1424	Convection
18	5	1	SMA	WA1443	Convection
40	5	0.20	2.92 mm	WA1475	Convection
12.4	10	1	N, TNC	WA1425/12	Convection
18	10	1	N, TNC	WA1425	Convection
18	10	1	SMA	WA1419	Convection
40	10	0.20	2.92 mm	WA1476	Convection
40	20	0.20	2.92 mm	WA1489	Convection
4	25	5	N, SMA, Low-Profile Mountable	WA1421/4	Convection
8.5	25	5	N, SMA, Low-Profile Mountable	WA1421	Convection
4	25	5	N, SMA, 7/16 DIN	WA1434	Convection



Änderungsstatus / Latest update 26.11.15



Low/Medium/High Power Coax Terminations					
Frequency Range DC - (GHz)	Average Power (W)	Peak Power (kW)	Connector	Model Number	Comment
4	25	5	N, SMA, Square Body Mountable	WA1434B	Convection
4	25	5	N, SMA, 7/16 DIN	WA1452	Convection
8.5	25	5	N, SMA, 7/16 DIN	WA1433	Convection
8.5	25	5	N, SMA, Square Body Mountable	WA1433B	Convection
10	25	5	N, SMA, 7/16 DIN	WA1427	Convection
18	25	1	N, SMA, TNC	WA1446	Convection
26.5	25	0.50	3.5 mm	WA1444	Convection
4	50	5	N, SMA	WA1423	Convection
4	50	5	N, SMA, Square Body Mountable	WA1423B	Convection
4	50	5	N, SMA, Low-Profile Mountable	WA1471	Convection
8.5	50	5	N, SMA, 7/16 DIN	WA1426	Convection
8.5	50	5	N, SMA, Square Body Mountable	WA1426B	Convection
8.5	50	5	N, SMA, Low-Profile Mountable	WA1472	Convection
18	50	1	N, SMA, TNC	WA1447	Convection
18	50	1	N, SMA, TNC	WA1490	Convection
4	75	5	N, SMA	WA1422	Convection
8.5	75	5	N, SMA, 7/16 DIN	WA1429	Convection
4	100	5	N, SMA, 7/16 DIN	WA1430	Convection
8.5	100	5	N, SMA, 7/16 DIN	WA1431	Convection
18	100	1	N, SMA, TNC	WA1448	Convection
18	100	1	N, SMA	WA1491	Convection
2.5	150	10	N, SMA, 7/16 DIN	WA1428	Convection
2.5	150	5	N, SMA, 7/16 DIN	WA1439	Convection
8.5	150	5	N, SMA, 7/16 DIN	WA1449	Convection



Änderungsstatus / Latest update 26.11.15



Low/Medium/High Power Coax Terminations					
Frequency Range DC - (GHz)	Average Power (W)	Peak Power (kW)	Connector	Model Number	Comment
2.5	150	10	N, 7/16 DIN	WA1465	Convection
2.5	250	10	N, SMA, 7/16 DIN	WA1445	Convection
5	250	10	N, SMA, 7/16 DIN	WA1458	Convection
8.5	250	5	N, SMA, 7/16 DIN	WA1435	Convection
5	300	5	N, SMA, 7/16 DIN	WA1438	Convection
8.5	300	5	N, SMA, 7/16 DIN	WA1436	Convection
2.5	500	10	N, SMA, 7/16 DIN	WA1453	Convection
5	500	10	N, SMA, 7/16 DIN	WA1460	Convection
8.5	500	5	N, SMA, 7/16 DIN	WA1451	Convection
3	1000	10	N, 7/16 DIN	WA1470	Convection
2.4	1500		N, 7/16 DIN		Convection
1	2500		7/16 DIN		Head Pipe / Oil convection
2.4	5000		QC - LC(f), 3-1/8 EIA Flg., 1-5/8 EIA Flg.		Oil convection/fan
1	10000		QC - LC(f), 3-1/8 EIA Flg., 1-5/8 EIA Flg.		Oil convection/fan
28 MHz	15000		QC - DIN(F)		Oil fan
900 MHz	20000		3-1/8" EIA Flg.		Portable Water
900 MHz	30000		3-1/8" EIA Flg.		Portable Water
900 MHz	40000		3-1/8" EIA Flg.		Portable Water
900 MHz	50000		3-1/8" EIA Flg.		Portable Water
800 MHz	80000		3-1/8" EIA Flg.		Portable Water



Änderungsstatus / Latest update 26.11.15

Alle aufgeführten Daten dienen zur Orientierung. Änderungen sind ohne vorherige Ankündigung möglich.