

Cmptter Model Number System-RF Connectors

Series - Impedance - Gender and Outline - Type Details Cable Group - Series Number

Series	Gender and Outline	Connector Body Type	Details	Cable Group	S/N	
BNC	10	0 Straight	1 Cable, Crimp	A BULKHEAD, FRONT MOUNT	00 RG174, RG316, LMR100	000
BNC R/P	11	1 Right Ang	2 Cable, Solder	B BULKHEAD, REAR MOUNT	01 LMR400	...
F	21		3 Cable, Twist	C BULKHEAD, FRONT MOUNT W/GASKE	02 RG59	
MCX	30		4 Cable, Clamp	D BULKHEAD, REAR MOUNT W/GASKET	03 RG179/D	
MMCX	31	2 Female	5 PCB, Mount	E 2 HOLES PANEL	04 RG316U/D	
Mini BNC	M12	3 Male	6 PCB, SMT	F 4 HOLES PANEL	05 RG-179/U, 187A/U	
Mini UHF	M90	4 RP Plug	7 PCB, End Launch	G 2 HOLES PANEL W/GASKET	06 RG-402/U(Semi-rigid.141)	
MC CARD	40	5 RP Jack	8 Panel Mount	H 4 HOLES PANEL W/GASKET	07 RG-11/U	
N	50		9 Others	I CAP W/ CHINA	08 RG-8/X, 213/U	
SMA	60			J PANEL	09 RG214	
SMA R/P	61			K LOCK CLIP(FAKRA)	10 RG-8/X, LMR240	
SMB	70			L END LAUNCH	11 RG-405/U(Semi-rigid.085, .086)	
SMC	74			M NO DETAILS	12 RG-178/U, 196/U	
SMP	78			N CAP W/O CHAIN	13 Semi-rigid.25	
SSMA	D60			O QUICK CRIMP QUICK CONNECTOR	14 Semi-rigid.141	
SSMB	D70			P TERMINATOR CAP W/O CHAIN	15 Semi-rigid.142	
TNC	80			Q ISOLATED, REAR MOUNT	16 Semi-rigid.047	
TNC R/P	81			R ISOLATED, FRONT MOUNT	17 LMR200	
UHF	90			S PRESS IN	18 LMR195, RG141, RG58	
7/16	94				19 LMR600	
1.0/2.3	95				20 LMR300	
2.92mm	96				21 RG55/U, 142/U, 223/U, 400/U	
2.4mm	97				22 2.5c2v	
1.85mm	98				23 1.32mm cable, 1.13mm cable	
					24 1/4" RF cable	
					25 7/8 cable	
					26 1/2" RF cable	
					27 1 1/4 RF cable	
					28 1 5/8 RF cable	

RECEPT. TYPE

- 1 SOLDER CUP
- 2 BLUNT POST
- 3 SLOT
- 4 HALF ROUND
- 5 ACDEPTS PIN
- 6 TAB
- 7 EXPOSED TEFLON
- 8 OTHERS

Note: 1. If the connector's impedance is 50 ohm, couldn't write it in PN, if not shall introduce.