



Features

- Easy installation
- One piece body
- Crimp type and compression type available
- High return loss
- Tailor Made Models Available

Drop Connector / Adapter and Tools

Specifications

Drop Connector / Adapter and Tools					
FY010		RG6 F connector twist type	FY024		RG6 connector crimp type (For CS640BV, CS660BV)
FY069		F Female to PAL Female Material: Zinc	FY070		IEC Male to F Female adapter
FY109		90 degree F Female to PAL Male Material: Zinc	FY067		F Male to IEC F Female
IECM		IEC Male connector Material: Plastic	IECF		IEC Female connector Material: Plastic
FY007		F terminator	VA20		Frequency Range (MHz):0-1000 Insertion Loss (dB): ≤ 2
HT-106F		RG59, RG6 crimp tool, hex size 0.322" & 0.359"	HT-106H		RG6, RG11 crimp tool hex size 0.322" & 0.476"
DCPC-SF		DC female to screw terminal Wire Size:26-14AWG Stripping Length: 5-6mm	BNC-SM		BNC male to screw terminal Wire Size:26-14AWG Stripping Length:5-6mm
BNC-59		RG59 BNC connector crimp type	BNC-FF		Double BNC female Copper pin, Zinc-alloy body
BNC-TF		BNC three female(T shape) Copper pin, Zinc-alloy body	PSC-2		40CM, DC Female to DC Male x2, 5.5 x 2.1mm
			PSC-4		40CM, DC Female to DC Male x 4, 5.5 x 2.1mm
FY004		Double F female connector Material: Zinc Alloy	FY078		F Quick male to F female Material: Brass
FY028		RG11 F connector crimp type	Plug I		Plug in F connector Material: Plastic
FAM		Bandwidth: 1 GHz, Values: 1,2,3,6,8,12,14,15,16,17,20, Return Loss: ≥ 25 dB@1 GHz	DCPC-SM		DC male to screw terminal Wire Size:26-14AWG Stripping Length:5-6mm
BNC-SF		BNC female to screw terminal Wire Size:26-14AWG Stripping Length:5-6mm	BNC-TM-2F		BNC male to double BNC female Copper pin, Zinc-alloy body

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE.