Datasheet | Set 4114 connection set for CAT | 695020495

Set 4114 connection set for CAT amplifiers



Product specifications 695020495:

Cable length Cable mantle material PVC Cable mantle size 6.9 mm Cable type Coax Colour White Conductor diameter 1.13 mm Conductor material Bare Copper Connector A IEC (Coax) Female Connector B F Male Quick Connector design - side A Connector design - side B Connector material PVC Connector plating Dielectric diameter 4.8 mm Frequency range 5 - 3000 MHz Impedance 75 Ohm	Cable design	Round	
Cable mantle size Cable type Coax Colour White Conductor diameter 1.13 mm Conductor material Bare Copper Connector A Connector B Connector design - side A Connector design - side B Connector material PVC Connector plating Dielectric diameter Frequency range 6.9 mm 6.9 mm 6.9 mm Fuequency family Angle Angle Conductor diameter F Male Quick Straight Angled PVC Nickel Plated 4.8 mm Frequency range	Cable length	0.50 m	
Cable type Coax Colour White Conductor diameter 1.13 mm Conductor material Bare Copper Connector A IEC (Coax) Female Connector B F Male Quick Connector design - side A Connector design - side B Connector material PVC Connector plating Dielectric diameter Frequency range 5 - 3000 MHz	Cable mantle material	PVC	
Colour Conductor diameter Conductor material Bare Copper Connector A Connector B Connector design - side A Connector design - side B Connector material Connector material Connector plating Dielectric diameter Frequency range White 1.13 mm Bare Copper IEC (Coax) Female F Male Quick Straight Angled PVC Nickel Plated 4.8 mm Frequency range	Cable mantle size	6.9 mm	
Conductor diameter Conductor material Bare Copper Connector A IEC (Coax) Female Connector B F Male Quick Connector design - side A Connector design - side B Connector material PVC Connector plating Dielectric diameter Frequency range 1.13 mm Angled F Male Quick Straight Angled PVC Nickel Plated 4.8 mm Frequency range	Cable type	Coax	
Conductor material Connector A Connector B F Male Quick Connector design - side A Connector design - side B Connector material Connector material PVC Connector plating Dielectric diameter Frequency range Bare Copper IEC (Coax) Female F Male Quick Angled Straight Angled PVC Nickel Plated 5 - 3000 MHz	Colour	White	
Connector A Connector B F Male Quick Connector design - side A Connector design - side B Connector material Connector material PVC Connector plating Dielectric diameter Frequency range IEC (Coax) Female F Male Quick Straight Angled Nickel Plated 4.8 mm 5 - 3000 MHz	Conductor diameter	1.13 mm	
Connector B Connector design - side A Connector design - side B Connector material Connector material PVC Connector plating Dielectric diameter Frequency range F Male Quick Straight Angled Nickel Plated 4.8 mm Frequency range 5 - 3000 MHz	Conductor material	Bare Copper	
Connector design - side A Connector design - side B Connector material Connector plating Nickel Plated Dielectric diameter Frequency range 5 - 3000 MHz	Connector A	IEC (Coax) Female	
Connector design - side B Connector material PVC Connector plating Nickel Plated Dielectric diameter 4.8 mm Frequency range 5 - 3000 MHz	Connector B	F Male Quick	
Connector material PVC Connector plating Nickel Plated Dielectric diameter 4.8 mm Frequency range 5 - 3000 MHz	Connector design - side A	Straight	
Connector plating Nickel Plated Dielectric diameter 4.8 mm Frequency range 5 - 3000 MHz	Connector design - side B	Angled	
Dielectric diameter 4.8 mm Frequency range 5 - 3000 MHz	Connector material	PVC	
Frequency range 5 - 3000 MHz	Connector plating	Nickel Plated	
1 , 3	Dielectric diameter	4.8 mm	
Impedance 75 Ohm	Frequency range	5 - 3000 MHz	
	Impedance	75 Ohm	

Insulation material	PE
Number of products in package	1 pcs
Operating temperature range	-30 - 70 °C
Packaging	Gift Box
Storage temperature	0 - 60 °C

Packaging information:

Brand	Hirschmann
Order code	695020495
EAN single Product	4002044195106
EAN Inner Carton	
EAN Outer Carton	
Package contents	

Quantity	Lx	Wx	H (mm)	Weight
1	155 mm	240 mm	55 mm	185 g

