

RADUM 4 CORE 14/0.20 J/F SECURITY CABLE

DESCRIPTION:

Radum Jelly Filled Security Cable is used for the interconnection of data terminal and communication equipment. It is designed for underground applications, and suitable for direct burial.

CONSTRUCTION		
Туре	4 Core 14/0.20 Jelly Filled Security Cable	
Conductor	Stranded 21 AWG 14 Strands x 0.20mm Bare Copper	
	Cores: 4	
Insulation	Material: Polypropylene	
	Colour: White/Blue, Red/Black	
	Nominal Thickness: 0.3mm	
	Nominal OD: 1.5mm	
Filler	Jelly Filled	
	Material: Polyester Tape	
	Coverage: 100%	
	Material: Polyethelene	
Sheath	Colour: Black	
Siledin	Nominal Thickness: 0.6mm	
	Nominal OD: 4.5mm	
Voltage Rating	ELV	
Max. Conductor DC Resistance	45.2 Ω/km @ 20°C	
Min. Insulation Resistance	1000m Ω/km @ 20°C	
Operating Temperature Range	-30 to 70°C	
Max. Recommended Pulling Tension	166N	
Min. Bend Radius	65mm	

	· ·			
Printing		Printing to be repeated at approximately 0.05m intervals WWWW.RADUM.COM.AU RADUM 4 CORE 14/0.20mm J/F SECURITY		
Shipping Mark	RADUM in a triangle	RADUM in a triangle		
	On the outside of	On the outside of each drum flange		
	On the 300m Drum	On the 500m Drum		
	BCUGS41402-300	BCUGS41402-500		
	300Mtr 4 Core 14/0.20 Outdoor J/F	500Mtr 4 Core 14/0.20 Outdoor J/F		
Labellina	Cable	Cable		
	Length - 300m	Length - 500m		
Labelling	On the outside of e	On the outside of each packing box		
	On the 300m Drum	On the 500m Drum		
	BCUG\$41402-300	BCUGS41402-500		
	300Mtr 4 Core 14/0.20 Outdoor J/F	500Mtr 4 Core 14/0.20 Outdoor J/F		
	Cable N11251	Cable N11251		
	Quantity: 1 x 300m	Quantity: 1 x 500m		

www.radum.com.au