



Industrial / Power / Data / Security / Fibre

Garland's Pro Series range is the experts' choice for high quality cables.

## Part No: MC144GY

Description Stranded 21 AWG PACW, 4C, PVC Insulation, PVC Sheath.

Applicable Standards AS/ACIF S008, BS4737-3.30

For inter-connecting wiring, suitable for use in Security/Intruded Alarm

system; Use in low voltage/low current applications such as

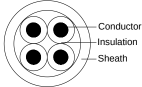
Suitable Applications intercommunication.

Not suitable for mains connection.

### **Cable Construction Drawing**

#### **Cable Construction Relative Parts**











Cable Description					
Conductor	AWG	Stranding	Area(mm <sup>2</sup> )	Diameter(mm)	Material
	21	14/0.2	0.44	0.87	PACW
Insulation	Cores: 4 Material: PVC Colour: Red, Black, White, Blue Nominal Thickness (mm): 0.3 Nominal OD (mm): 1.5				
Sheath		: Thickness (mn OD (mm) :	PVC Grey n): 0.5 4.7		

With Garland, you are always well connected.







## Industrial / Power / Data / Security / Fibre

# **Garland's Pro Series** range is the experts' choice for high quality cables.

Electrical Properties	
Voltage Rating	ELV
Max. Conductor DC Resistance @ 20°C	45.2Ω/km
Min. Insulation Resistance @ 20°C	50MΩ.km
Voltage Test: Conductor to core	1.5 kV ac/1min
Voltage Test: Core to sheath	3.0 kV ac/1min

Mechanical Properties			
Operating Temperature Range	-15 to 70°C		
Max. Recommended Pulling Tension	123N		
Min. Bend Radius (install)	47mm		
Approximate Mass	3.4kg/100m		
Sheath Printing	GARLAND SECURITY CABLE MC144 - 4 x 14/0.20 22AWG - MM/YYYY - "Mmark"		

Supply Information						
Pack Size	Pack Type	Dimensions	Qty Per Carton	Cartons Per Pallet		
100m	Plastic Reel	10 x 4.5 x 2.5"	6R			
250m	Wooden Reel	W24 x 21.8cm	2R			
300m	Reel Box	14.5 x 14.5 x 7.5"	1Box			
500m	Wooden Reel	W30 x 21.8cm	1R			

Madison reserves the right to make changes to the products described in this specification without prior notice



All values subject to factory tolerances