



Industrial / Power / Data / Security / Fibre

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

Part No: MCF74BK

Flat Parallel Construction, Strand 26AWG (7/0.15) PACW, 4 Cores, PP

Description Insulation, PVC Sheath.

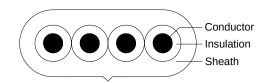
AS/CA S-008, AS 1049 Applicable Standards

Suitable Applications Telephone handset cord or line cord.

Cable Construction Drawing

Cable Construction Relative Parts











Cable Description

Conductor	AWG	Standing	Area(mm²)	Diameter(mm)	Material	
	26	7/0.15	0.13	0.45	PACW	
Insulation	Cores: 4 Material: Polypropylene Colour: Black, Red, Green, Yellow Nominal Thickness (mm): 0.2 Nominal OD (mm): 0.95					
Sheath		: Thickness (mr OD (mm) :	n): 0.60	Signal Black (RAL 9004): 0.60		

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						
Max. Conductor DC Resistance @	145Ω/km					
Min. Insulation Resistance @ 20	1,000MΩ.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℃					
Max. Recommended Pulling Tens	34N					
Min. Bend Radius (install)	23mm					
Approximate Mass	1.73kg/100m					
Sheath Printing		GARLAND 4 WIRE FLAT MODULAR CABLE MCF74 - MM/YYYY - "Mmark"				
Supply Information						
Pack Size Pack Type	Dimension	ns Qty Per Carton		rton C	Cartons Per Pallet	
100m Plastic Reel	10 x 4.5 x	4.5" 8R				
500m Wooden Reel	W26 x H21.8cm 1R					
Document Change Record	Issue		Date	Prepared b	y Approved By	
Document enange record	01		30-11-2012	LLS	Pent	
Change History	Issue		Change			

With Garland, you are always well connected.

