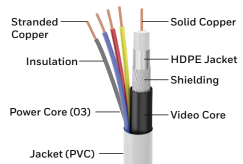
# Honeywell

## **CCTV PREMIUM CABLE 4+1**

HONEYWELL CCTV premium cable 4+1 is hybrid cable with four power cores and one video core to be used between CCTV camera and control room devices.

#### **Features**

- CCTV 4+1 hybrid type construction
- Combination of electrical and communication conductors
- Four power cores are for CCTV camera powering
- Single video core for communication with central monitoring and recording devices
- Flame retardant premium cable with CCA braiding on video core



## **Technical Specifications**

POWER CORE CONDUCTOR		
Conductor Type	Stranded Annealed Bare Copper Conductor	
No. of Wire/Size of Wire (Nos./mm)	16/0.10±0.010mm	
Insulation	PVC	
No. of Core	04	
Color Code	Red, Yellow, Grey & Blue	
Core O.D.	1.45 ±0.20 mm	

VIDEO CORE		
Conductor Type	Solid Annealed Bare Copper Conductor	
No. of Wire/Size of Wire (Nos./mm)	01/0.60± 0.03mm	
Insulation	HDPE	
No. of Core	01	
Color Code	Natural	
Diameter	1.50 ±0.1 mm	

SHIELD (VIDEO CORE SHIELDING)		
Shielding	Copper Foil Al-Mylar	
Braiding	CCA (48 Wires/0.12 ± 0.02 mm)	
Video Core Jacketing	PVC	
Color of Jacket	Black	
Video Core OD	2.8 ±0.30 mm	

OUTER SHEATH		
Material	FR-PVC (IEC 60332-1)	
Color of Jacketing (As per Customer Required)	White	
Thickness of Outer Jacket	0.75 ±0.2 mm	
Outer Dia.	5.80 ± 0.40 mm	
Sequential Marking	At Every Meter	
Packing		
Standard Length	90M or 180 in box	

#### www.honeywellconnection.com

The Honeywell trademark is used under license from Honeywell International Inc. Honeywell International Inc. makes no representation or warranties with respect to this product. This product is manufactured by Secure Connection Limited, Hong Kong. All trade names are registered trademarks of respective manufacturers listed. ©2019 Secure Connection Ltd., Hong Kong. All rights reserved

### LOW FREQUENCY ELECTRICAL & MECHANICAL PARAMETER

- Conductor Resistance (DC) of Solid: 62 OHM/Km @20°C. (Max)
- Conductor Resistance (DC) of Stranded: 155.0 OHM/Km @20° C. (Max)
- Braiding Resistance -75.0 OHM/Km at 20 °C
- Loop Resistance -138.0 OHM/Km at 20 °C
- Capacitance -158 nF/Km
- T.S. in PVC Jacket 12.5N/SQmm (Min)
- Elongation in PVC Jacket 150% (Min)



CCTV 4+1

FR-PVC

## **Ordering Information (part Codes And Description)**

No.	Part Code	Description
	HC000503/CPR/4+1/CCTV/PVC/90M	CCTV 4+1 Premium Cable with CCA Braided 90 Mtrs
	HC000504/CPR/4+1/CCTV/PVC/180M	CCTV 4+1 Premium Cable with CCA Braided 180 Mtrs

#### www.honeywellconnection.com