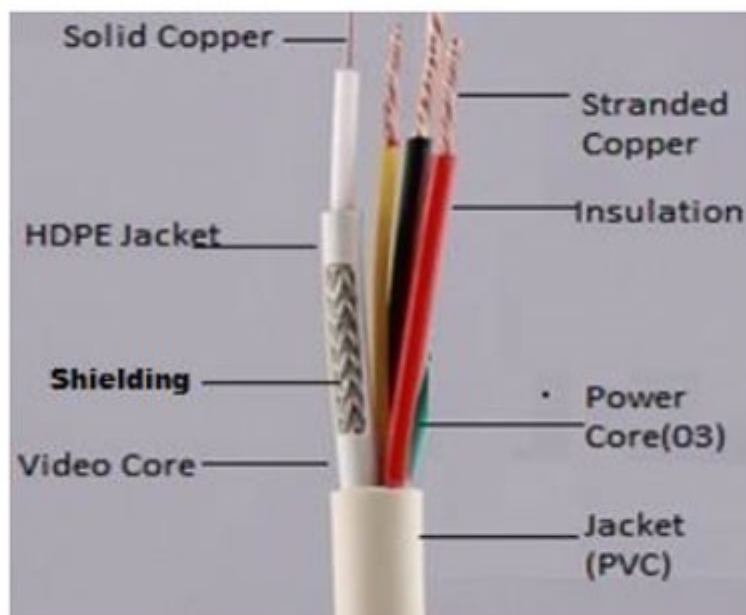


CP- ECC-90R**3+1 CCTV Cable****Main Features**

- Solid Annealed Bare Copper Conductor
- Heavily Braided with HDPE Insulation
- 90 Mtr. Standard Cable Length

CP- ECC-90R

3+1 CCTV Cable

Feature

Conduct Type
 No/Size of Wire
 Insulation
 No of Core
 Colour Code
 Core O.D
 Conductor Type
 No/Size of Wire Video Core
 Video Core Insulation
 No of Video Core
 Colour Video Code
 Shielded
 Braiding
 Video Core Jacketing
 Colour of Jacket
 Video Core OD
 Material PVC
 Colour of Jacketing
 Thickness of Outer Jacket
 Outer Dia.
 Sequential Marking
 Standard Length

Specification

Stranded Annealed Bare Copper Conductor
 14/0.10± 0.010mm
 PVC
 Three
 Red, Yellow & Grey
 1.35±0.10mm
 Solid Annealed Bare Copper Conductor
 01/0.60± 0.015mm
 HDPE
 One
 Natural
 Al-Mylar
 CCA braiding (48 wire/0.12 ± 0.01mm)
 HDPE
 Black
 2.50 ±0.20mm
 PVC
 White
 0.65 mm (Nom.)
 5.70 ± 0.30mm
 Every Meter
 90 Mtrs.

LOW FREQUENCY ELECTRICAL & MECHINCAL PARAMETER

Conductor Resistance (DC) of solid 65Ω/km @20°C Max
 Conductor Resistance (DC) of stranded 175Ω/km @20°C Max
 T.S in PVC Jacket 12.5N/ Sqmm (Min)
 Elongation in PVC Jacket 150% Minimum