



Highlights:

- Flexible PVC jacket
- 24 AWG stranded conductors
- 250 Mhz

Product information:

CAT60 cable contains four pairs of copper wire like the CAT50 but unlike the CAT50 it uses all four pairs and supports Gigabit Ethernet (1000 Mbps), frequencies up to 250 MHz and also supports communications at more than twice the speed of a CAT50 cable. As with all other types of twisted pair EIA/TIA cabling, CAT60 cable runs are limited to a maximum of 100m.

Product Features:

Series

null

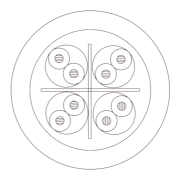
Physical Characteristics:

Inner conductor	Insulation	Material	HDPE 0.037 " (Ø)
		Colours	Green / White & Green ; Blue / White & Blue ; Orange / White & Orange ; Brown / White & Brown
Type of cable			U/UTP CAT Networking cable
Inner conductor	Material		BC 19 x 0.12 mm (Ø) (OFC)
	Section		0.00034 "2
	American Wire Gauge		24 AWG
	Number of conductors		8
Printing colours			White
Printing text			Procab CAT60

Mechanical Characteristics:

Temperature range	Fixed installation	- 104 °F till + 176 °F
	Mobile installation	- 77 °F till + 158 °F
Bending radius	Fixed installation	8 x outer diameter
	Mobile installation	10 x outer diameter

Cross sections:



PROCAB AV & IT - CAT60 - 05/05/2024 22:12 UTC