CAT 6E ARMORED CABLE



- 23AWG 4PR CAT 6E
- ► PE/PVC
- Alum. Sheath Armor
- ► FR-PVC Jacket

PRODUCT CONSTRUCTION

Conductor: 23 AWG solid bare copper

Dielectric: Solid PE

Assembly: Each pair has different lay length for crosstalk prevention and rip cord added.

Inner Jacket: PVC

Armor: A close-fitting, impervious, continuous, aluminum sheath

Outer Jacket: Blue FR-PVC

CLASSIFICATIONS

UL listed as Type MC, according to NEC Article 300, and for use in Class I, Division II, hazardous locations according to NEC Article 501.10 (B).

FEATURES

Includes a protective, continuous, corrugated alumninum sheath and an overall PVC jacket suitable for direct burial.

		Armor	Cable Diameter	Jacket	Overall
USAWC		Thickness	Under Jacket	Thickness	Cable Diameter
Part #	Conductor	(Inches)	(Inches)	(Inches)	(Inches)
USA23-04CAT6CCS	23/4PR Cat 6E	0.025 nom.	0.440 nom.	0.050 nom.	0.540 nom.