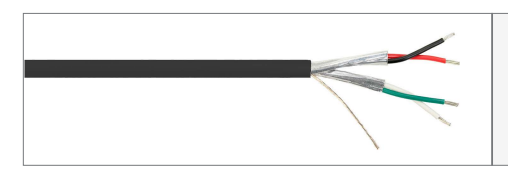


22EPS2

22AWG Two-Pair Shielded Audio Cable



Two 22AWG Shielded Pairs

Corrosion Resistant Tinned Copper

100% Foil Shield

Common Drain

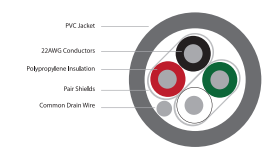
UL Rated CM

Part Number: 22EPS2

Description: 22AWG Shielded Two-Pair Cable

Materials & Dimensions

Conductors	(4) 22AWG (7 x 30) Stranded TC (cabled as two shielded pairs)
Insulation	Polypropylene, .010" wall, (red & black, white & green)
Shield	100% Foil (per pair) with 24AWG (7 x 32) Stranded TC Drain Wire (drain wire is common for both shields)
Jacket	Flexible PVC, .163" O.D.
Color	Black, Grey



Performance Characteristics

DC Resistance	Capacitance	Temperature Range	Weight	UL Listing
Conductor: 14.4 Ω/Mft Shield w/ Drain: 22.0 Ω/Mft	25.0 pF/ft between conductors	-20 °C to 75°C	18 lbs/Mft	СМ

Clark's 22EPS2 is a two-pair shielded cable for balanced audio, data or control applications. Each conductor is made from 22AWG tinned copper for low DCR, corrosion resistance and improved solder adhesion. The conductors are insulated with a polypropylene dielectric that has lower capacitance and a higher melt temperature for reduced wick-back when soldering. UL rated CM, the 22EPS2 can be installed in a variety of permanent installation environments.