

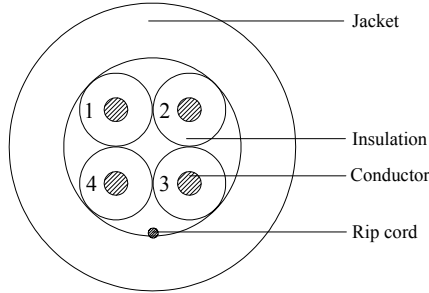


Product Specification sheet for:

22/4SHP

4C/22 AWG STRANDED SHIELDED PLENUM

CONSTRUCTION DETAIL



DESCRIPTION

This cable is constructed by cabling together four conductors of 22 awg stranded bare copper conductors insulated with color coded polyvinyl chloride into two pairs, individually shielded. A jacket of gray colored polyvinyl chloride completes

SPECIFICATION CONTROL

Structured Cable Products specifications are subject to change without notice. Please contact a sales representative for a current product specification. Structured Cable Products strives to ensure product specifications are complete, current, and accurate. Please note, all physical specifications are nominal.

PHYSICAL CONSTRUCTION

- Conductors:** 4 – 22 awg (7/30) bare copper .030"
- Dielectric:** 7 mil wall of polyvinyl chloride colored per the chart to a nominal diameter of .044".
- Cabling:** Cable four insulated conductors into pairs in a 1 1/2" left hand lay per the color code and wrap pair #1 with an overall aluminum/polyester tape (foil out) and a 24 awg (7/32) tinned copper drain. Nominal diameter of .117".
- Jacket:** 15 mil wall of gray colored polyvinyl chloride to a nominal diameter of .147".

COLOR

Insulation colors are:

Pair Number	Insulation Color
One (Shielded)	Black / Red
Two (Unshielded)	White/Green

Jacket : Per request

MARKING

22 AWG 2 PAIRS ONE SHLD (ETL)us TYPE CMR OR CL2R OR FPLR 3054355