



Product's Highlights

- 1 Pair Shielded 22 AWG (7 x 30) Stranded Tinned Copper Conductor
- Aluminum foils 100% coverage Outer Shielded Jacket

Description

Netway N1PSMC761 was built using 22 gauge (7 x 30) stranded tinned copper conductor for Indoor use. The 1 pair twisted come with foil shield contain a separate drain wire for grounding. Widely use in instrumentation applications where optimum noise rejection is required. It provide maximum protection from crosstalk and common mode interference.

Technical Specifications

Description	
Conductor	1 Pair 22 AWG (7 x 30) Stranded, Tinned Copper
Insulation Material	PE-Polyethylene
Outer Shielded Material Overall	Aluminium Foils 100% Coverage
Outer Jacket	Polyvinyl Chloride (PVC), Gray Color
Outer Shield Drain Wire AWG	22 AWG (Stranded) Tinned Copper
Overall Cabling Diameter	4.45mm ± 10%
Pairs Color Code	No 1 (Black & Clear)
Operating Temperature Range	-20°C To +60°C
Electrical Characteristics	
Impedance	64 Ohm ± 20%
Max Operating Voltage	300V RMS
Max Recommended Current	2.9 Amps per conductor at 25°C

Applications

- Communication, control and instrumentation applications

Ordering Information

Indoor Type 1 Pair Shielded 22AWG Control Cable, 305 meters per drum

Order Info: NETWAY N1CSMC761

Other Related Product

Indoor Type 1 Pair Shielded 18AWG Control Cable, 305 meters per drum

Order Info: NETWAY N2CSMC760

Indoor Type 2 Pairs Shielded 18AWG Control Cable, 305 meters per drum

Order Info: NETWAY N2PSMC341

Indoor Type 2 Pairs Shielded 22AWG Control Cable, 305 meters per drum

Order Info: NETWAY N2PSMC723

Outdoor Type 2 Pairs Shielded 18AWG Control Cable, 305 meters per drum

Order Info: NETWAY N2PSMCX41

Indoor Type 3 Pairs Shielded 22AWG Control Cable, 305 meters per drum

Order Info: NETWAY N3PSMC777