

RE-2Y(st)H-TP 8x2x0.75 mm²

Applications

: Indoor environments intensely populated by people

where there is electromagnetic interference

General Construction

: 8 twisted pairs are cabled together, overall AL-PES

shielded and tinned copper drain wire under LSZH jacket

Outer Jacket Material

: UV Resistant LSZH compound EN 50290-2-27

Outer Diameter

: 14.0mm appr.

Weight

: 244 kg/km appr.

Desing & Materials

Conductor Material

: Stranded Copper

Conductor Size

: 7x0.37mm

Insulation Material

: PE compound EN 50290-2-23

Insulation Outer Diameter

Conductor Color Code

: Black-White pairs, each pair numbered

Overall Shield Desing

: 100% coverage

Overall Shield Material

: Aluminum / Polyester Foil

Overall Foil Thickness

: 23µm

Overall Drain-wire Material

: Stranded Tinned Copper

Overall Drain-wire Size

: 7x0.30mm

Total Number of Conductors

: 16

Outer Jacket Thickness

: 1.50mm nom.

Outer Jacket Color

: Black

Marking

: Per request

Performance

DC Resistance **Dielectric Strength Voltage Rating**

: 26,0 Ω/km : 2000 V/min : 300/500 V

Operating Temperature

: -30°C to +70°C

UV Resistance

: Yes

Flame Retardant

: IEC 60332-1-2











