

PT HF 0,6mm uskjermet signal/alarm parkabel

4 par 0,6 PT HF B2 150

Nexans ref.: 10195770

El. nummer: 1008143

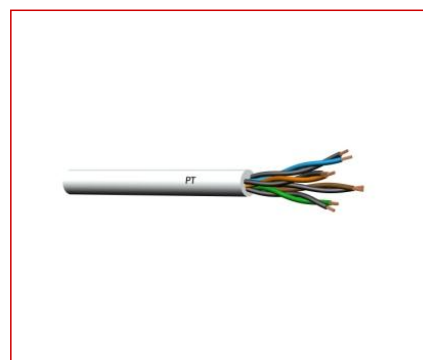
GTIN (EAN 13): 7045210060935

PT LSZH 0,6mm uskjermet signal/alarm parkabel

Beskrivelse

Halogenfri og flammehemmet signalkabel for alle typer alarm-, signal-, og ringeanlegg. Kabelen er konstruert for fast forlegging innendørs.

Lederne er fargekodet etter CN-1



Standarder

Internasjonal IEC 60332-1;
IEC 60754; IEC 61034



Operating temp. range
-15 .. 70 °C



Ambient installation T°C range
-10 .. 40 °C

PT HF 0,6mm uskjermet signal/alarm parkabel

4 par 0,6 PT HF B2 150

Nexans ref.: 10195770

Egenskaper

Konstruksjonsegenskaper

| | |
|--------------------|------------------|
| Tvunnet | Ja |
| Isolasjon | Polyetylen - PE |
| Ledermateriale | Fortinnet kobber |
| Kappefarge | Hvit |
| Ytre kappe | LSZH-FR |
| Fyllkappemateriale | PETP-foil |

Dimensjonsegenskaper

| | |
|------------------------------------|------------|
| Antall par | 4 |
| Nominell ytre diameter | 5,8 mm |
| Vekt (ca.) | 41 kg/km |
| Gjennomsnittlig isolasjonstykkelse | 0,2 mm |
| Lederdiameter | 0,6 mm |
| Gj.sn. tykkelse ytre kappe | 0,65 mm |
| Kobberinnhold | 21,2 kg/km |

Elektriske egenskaper

| | |
|-------------------------------------|--------------|
| Nominell ledermotstand | 61,00 Ohm/km |
| Maks ledermotstand DC v/ 20 °C | 65 Ohm/km |
| Kapasitans ubalanse par-par (pF/km) | 75 pF/km |
| Maks. kapasitans par (leder-leder) | 75 nF/km |
| Spesifikk isolasjonsmotstand | 150 MOhm.km |

Bruksegenskaper

| | |
|-------------------------------------|--------------|
| Lengde | 150 m |
| Driftstemperatur område | -15 .. 70 °C |
| Temperaturområde under installasjon | -10 .. 40 °C |

CN-1 1-50par


















| CN-1 Fargekode | | | | | | | | | |
|----------------|--------|--------|--------|---------------|---------|--------|--------|--------|---------|
| Leder merking | | | | Leder merking | | | | | |
| Par nr. | A-gren | B-gren | A-gren | B-gren | Par nr. | A-gren | B-gren | A-gren | B-gren |
| 1 | | | Sort | Blå | 26 | | | Hvit | Gul |
| 2 | | | Sort | Orange | 27 | | | Hvit | Violett |
| 3 | | | Sort | Grønn | 28 | | | Blå | Rød |
| 4 | | | Sort | Brun | 29 | | | Blå | Gul |
| 5 | | | Sort | Grå | 30 | | | Blå | Violett |


 Operating temp. range
 -15 .. 70 °C

 Ambient installation T°C range
 -10 .. 40 °C

PT HF 0,6mm uskjermet signal/alarm parkabel

4 par 0,6 PT HF B2 150

| | | | | | | | | | |
|----|--|--|--------|---------|----|--|--|----------|---------|
| 6 |  |  | Blå | Hvit | 31 |  |  | Grønn | Rød |
| 7 |  |  | Blå | Orange | 32 |  |  | Grønn | Gul |
| 8 |  |  | Blå | Grønn | 33 |  |  | Grønn | Violett |
| 9 |  |  | Blå | Brun | 34 |  |  | Rød | Grå |
| 10 |  |  | Blå | Grå | 35 |  |  | Rød | Orange |
| 11 |  |  | Orange | Hvit | 36 |  |  | Rød | Gul |
| 12 |  |  | Orange | Grønn | 37 |  |  | Rød | Brun |
| 13 |  |  | Orange | Brun | 38 |  |  | Rød | Violett |
| 14 |  |  | Orange | Grå | 39 |  |  | Grå | Gul |
| 15 |  |  | Grønn | Hvit | 40 |  |  | Grå | Violett |
| 16 |  |  | Grønn | Brun | 41 |  |  | Orange | Gul |
| 17 |  |  | Grønn | Grå | 42 |  |  | Orange | Violett |
| 18 |  |  | Brun | Hvit | 43 |  |  | Gul | Brun |
| 19 |  |  | Brun | Grå | 44 |  |  | Gul | Violett |
| 20 |  |  | Grå | Hvit | 45 |  |  | Brun | Violett |
| 21 |  |  | Sort | Hvit | 46 |  |  | Lys brun | Sort |
| 22 |  |  | Sort | Rød | 47 |  |  | Lys brun | Blå |
| 23 |  |  | Sort | Gul | 48 |  |  | Lys brun | Rød |
| 24 |  |  | Sort | Violett | 49 |  |  | Lys brun | Orange |
| 25 |  |  | Hvit | Rød | 50 |  |  | Lys brun | Gul |

Informasjon

Produkter med B1 eller B2 i betegnelse leveres i bøtte og produkter med E4 i betegnelse leveres på trommel.



Operating temp. range
-15 .. 70 °C



Ambient installation T°C range
-10 .. 40 °C