

PT HF 0,6 Uskjermet signal/alarm parkabel

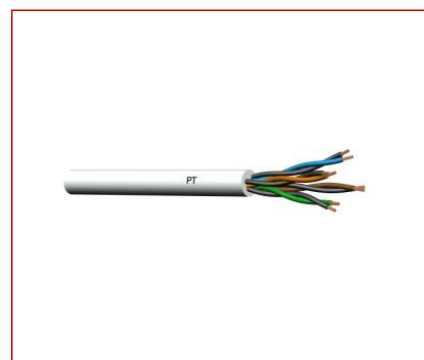
2 par 0,6 PT HF (1x4) B1 150**Nexans ref.: 10195769****EI. nummer: 1008141****GTIN (EAN 13): 7045210060911**

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 61034Operating temp. range
-15 .. 70 °CAmbient installation T°C range
-10 .. 40 °C

PT HF 0,6 Uskjermet signal/alarm parkabel

2 par 0,6 PT HF (1x4) B1 150

Nexans ref.: 10195769

Egenskaper




























































Konstruksjonsegenskaper	
Tvunnet	Ja
Isolasjon	Polyetylen - PE
Ledermateriale	Fortinnet kobber
Kappefarge	Hvit
Ytre kappe	LSZH-FR
Fyllkappemateriale	PETP-foil
Dimensjonsegenskaper	
Antall par	2
Nominell ytre diameter	3,9 mm
Vekt (ca.)	22 kg/km
Gjennomsnittlig isolasjonstykkelse	0,2 mm
Lederdiameter	0,6 mm
Gj.sn. tykkelse ytre kappe	0,65 mm
Kobberinnhold	10,3 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
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

PT HF 0,6 Uskjermet signal/alarm parkabel

2 par 0,6 PT HF (1x4) B1 150

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.