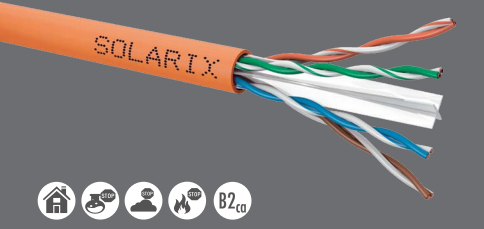
Installation cable Solarix CAT6 UTP LSOHFR B2ca-s1a,d1,a1





Product number: 26000033

Type number: SXKD-6-UTP-LSOHFR-B2ca

EAN barcode: 8595684701135

Key features

- U/UTP cable construction

- Its electrical performance has been authorized by the FORCE TECHNOLOGY independent testing laboratory
- As for the EU CPR regulation (i.e. no. 305/2011), the cable has been tested by the FORCE CERTIFICATION A/S laboratory in the AVCP 1+ system

Fire classification

B2_{ca}-s1a,d1,a1 AVCP 1+ system

0200 FORCE CERTIFICATION A/S M207-SXKD-6-UTP-LSOHFR-B2ca-01

LSOHER

EN 60332-1-1, EN 60332-1-2, EN 60754-2, EN 61034-1, EN 61034-2, EN 50575

Cabling standards

EN 50173-1, EN 50173-2, ISO/IEC 11801-1, ISO/IEC 11801-2, ANSI/TIA 568.2-D

EN 50288-6-1, IEC 61156-5 **FORCE TECHNOLOGY** EC VERIFIED, Component Level

Supported protocols

	10BASE-T	100BASE-TX	1000BASE-T	2.5GBASE-T	5GBASE-T
Supported by the SXKD-6-UTP-LSOHFR-B2ca cable	YES	YES	YES	YES	YES







Supported PoE types

	802.3af	802.3at
PoE type	Туре 1	Туре 2
Maximum current	350 mA	600 mA
No. of pairs used	2	
Supported by the SXKD-6-UTP-LSOHFR-B2ca cable	YES	YES

Physical parameters

Cable construction U/UTP
Number of pairs 4

Pairs colouring orange, blue, green, brown

Conductor type and size copper wire Ø 0.55 mm ± 0.005 mm (AWG 23)

Conductor insulation HDPE

Conductor diameter with insulation 0.98 mm ± 0.05 mm

Conductor material copper with 99.97% purity

Sheath thickness0.9 mm ± 0.05 mmSheath colourorange RAL 2003Cable diameter6.6 mm ± 0.4 mmNet cable weight54.1 kg/km

Electrical parameters

NVP **69%**

Propagation delay 535 ns/100 m

Delay skew ≤ 45 ns/100 m

Dielectric strength 1 kV DC or 0.7 kV AC for 1 min, or 2.5 kV DC or 1.7 kV AC for 2 s

nsulation resistance ≥ 5 000 MΩ x km

Resistance imbalance ≤ 2%

Flectrical parameters of Solarix unshielded category 6 cables (at 20 °C)

- F	Attenuation	NEXT	PSNEXT	Prop. Delay	ACR-F	PSACR-F	Return Loss
(MHz)	(dB/100m)	(dB)	(dB)	(ns/100m)	(dB/100m)	(dB/100m)	(dB)
		87.20	83.63	534.95	87.93	83.01	
	3.51	<i>7</i> 6.90	77.80	528.37	71.52	70.01	34.81
	5.00		68.79	523.19	63.49	62.18	36.74
10	5.60	70.42	68.36	521.88	61.32	60.05	37.94
16		67.36	65.25	519.54	63.64	61.87	37.03
20	8.00	65.44	61.39	518.61	57.13	56.48	38.16
	8.96	61.46	60.40		53.56	52.99	35.84
31.25	10.05	59.02	58.49	51 <i>7</i> .03	56.37	52.51	35.69
62.5	14.41	57.38	56.03	515.18	48.64	45.33	31.60
100	18.28	59.26	57.21	514.24	43.97	42.13	32.86
200	26.24		49.45		36.61	35.86	
250	29.50	57.47	53.41	512.94	39.59	35.94	22.54







Installation and storage

type b according to EN 50174-2

-20 to 60 °C -20 to 60 °C

Logistic parameters

500 m/reel

36 (large pallet), 27 (small pallet)

370 mm x 320 mm

1140 mm \times 1120 mm \times 1400 mm (large pallet) 1140 mm \times 1120 mm \times 1080 mm (small pallet)

1069 kg (large pallet), 808 kg (small pallet)

IDAutomation Code 39, ANSI/ISO/AIM specification

4x cable diameter 100 N (4x 25 N/pair)

0 to 50 °C

EAN-13

Cable label



Product Code:



Číslo šarže: Numer partii:





INTELEK LTD, Dimophontos 1, Lamda Tower 1075 Nicosia, CY, HE 438609

DoP: M207-SXKD-6-UTP-LSOHFR-B2ca-01

EN 50575:2014 including A1:2016

SXKD-6-UTP-LSOHFR-B2ca

Installation Cable/Instalační kabel/Kabel instalacyjny Solarix CAT6 UTP LSOHFR B 2_{ca} -s1a,d1,a1 500m



Electric cable intended for supply of communication in buildings and other civil engineering works with the objective of limiting the generation and spread of fire onjective v minimi y genetariom un speara v min and smoke, Kåbel určený pro komunikaci v budovách a dalších inženýrských stavbách s cílem omezení vzniku a šíření požáru a kouře. Kábel przeznaczony do komunikacji w budynkach i innych obiektach budowlanych w celu ograniczenia powstawania oraz rozprzestrzeniania się ognia i dymu.

Reaction to Fire/Reakce na oheň/Reakcja na ogień: B2_{ca}-s1a,d1,a1 Dangerous Substances/Nebezpečné látky/Niebezpieczne substancje: NPD

Solarix warranties

5 years 30 years

RoHS and REACH

does not contain any of the substances listed in Annex II of the EU directive no. 2015/863 REACH does not contain any of the substances from the ECHA list











This cable complies with the directive of the Ministry of the Interior no. 23/2008 resp. no. 268/2011 on technical conditions of fire protection of buildings and, therefore, is suitable for applications defined in Annex 2 of the above directives for the use of cables with the B2_{ca}-s1a,d1,a1 reaction to fire class. This Solarix cable has been tested in accordance with the EU regulation no. 305/2011 (i.e. CPR) by a notified body in the AVCP 1+ system.

We recognize the importance of regular checks of Solarix products that customers use in their networks. That is why we have the electrical parameters of our cables and connecting hardware tested by independent laboratories. Certificates issued by these authorities are an important part of our Solarix product support and guarantee products reliability to our customers. This is also true for the SXKD-6-UTP-LSOHFR-B2ca cable, which has been tested by the FORCE TECHNOLOGY laboratory as part of the EC VERIFIED certification program.

Related products

Product Number	Type Number	Description
24000146	SX24HD-6-UTP-BK	Patch panel Solarix 24x RJ45 CAT6 UTP 0.5U
24200244	SX24HDM-0-STP-SL-UNI	Unloaded Patch panel Solarix 24 port Stainless 0.5U
24000050	SX24L-6-UTP-BK-N	Patch panel Solarix 24x RJ45 CAT6 UTP 1U
24200024	SX24-6-UTP-BK	Patch panel Solarix 24x RJ45 CAT6 UTP 350 MHz Black
24000100	SX24M-0-STP-BK-UNI-N	Unloaded Patch panel Solarix 24 port Black 1U
25286601	SXKJ-6-UTP-BK	Keystone Solarix CAT6 UTP RJ45 Black
25286801	SXKJ-6-UTP-BK-SA	Keystone Solarix CAT6 UTP RJ45 Black Toolless
25286811	SXKJ-6-UTP-BK-SA	MULTIPACK 24 pcs - Keystone Solarix CAT6 UTP RJ45 Toolless
25286803	SXKJ-6-UTP-BK-NA	Keystone Solarix CAT6 UTP RJ45 Black for SXKJ-NA-BU
25286813	sxkj-6-utp-bk-na	MULTIPACK 24 pcs - Keystone Solarix CAT6 UTP RJ45 Black
23100093	SX9-2-6-UTP-WH	Outlet Solarix CAT6 UTP 2x RJ45 Wall-Mount White
23100097	SX9-1-6-UTP-WH	Outlet Solarix CAT6 UTP 1x RJ45 Wall-Mount White
11238905	KRJ45/6SLD	Modular Plug 8p8c CAT6 Unshielded for Solid Cable
11910001	SXRJ45-6-STP-BK-SA	Universal Industrial Plug RJ45 CAT6 STP Toolless
13180090	KRJ45-VEB6	Connection Box CAT6 UTP 8p8c LSA+/Krone







