

DATASHEET

RJ45 Patch Cord Cat.5e S/UTP PVC Dätwyler 5502 TM11 yellow 0,5m



General data

RJ45 patch cable Cat.5e SF/UTP LSZH Draka UC300 TM11 crossed

The Cat.5e patch cable has gold-plated contacts and meets the requirements for 2.5Gbit Ethernet.

Technical product properties< br>• Cat .5e

- SF/UTP cable with AWG26/7
- Jacket material made of halogen-free LSZH
- Fire protection: flame-retardant, halogen-free, low smoke
- Plug connection: RJ45 to RJ45
- Has gold-plated contacts< br>

The jacket of the shielded patch cable is made of halogen-free LSZH material. In addition, the cable offers the option of power supply via PoE according to IEEE802.3af, PoE+ according to IEEE802.3at and 4PPoE according to IEEE802.3bt.

The assignment of the TM11 plugs is the classic crossover for Gigabit Ethernet: 1-3 , 2-6, 3-1, 4-7, 5-8, 6-2, 7-4, 8-5.

The network cable has a copper conductor material and is ideal for applications in structured building cabling, Industrial Ethernet and in data centers. The bandwidth is up to 100 MHz.

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Tekniske egenskaber

Available variants

ArtNr.	Bezeichnung	Length POE class		Length tolerance
K8702.0,50	RJ45 Patch Cord Cat.5e S/UTP PVCDätwyler 5502 TM11 yellow 0,5m	0.5 m	PoE acc. to IEEE802.3af;PoE+ acc. to IEEE802.3at;4PPoE acc. to IEEE802.3bt	±5 %
K8702.1	RJ45 Patch Cord Cat.5e S/UTP PVCDätwyler 5502 TM11 yellow 1m	1.0 m	PoE acc. to IEEE802.3af;PoE+ acc. to IEEE802.3at;4PPoE acc. to IEEE802.3bt	±5 %
K8702.1,5	RJ45 Patch Cord Cat.5e S/UTP PVCDätwyler 5502 TM11 yellow 1,5m	1.5 m	PoE acc. to IEEE802.3af;PoE+ acc. to IEEE802.3at;4PPoE acc. to IEEE802.3bt	±5 %
K8702.2	RJ45 Patch Cord Cat.5e S/UTP PVCDätwyler 5502 TM11 yellow 2m	2.0 m	PoE acc. to IEEE802.3af;PoE+ acc. to IEEE802.3at;4PPoE acc. to IEEE802.3bt	±5 %
K8702.3	RJ45 Patch Cord Cat.5e S/UTP PVCDätwyler 5502 TM11 yellow 3m	3.0 m	PoE acc. to IEEE802.3af;PoE+ acc. to IEEE802.3at;4PPoE acc. to IEEE802.3bt	±5 %
K8702.5	RJ45 Patch Cord Cat.5e S/UTP PVCDätwyler 5502 TM11 yellow 5m	5.0 m	PoE acc. to IEEE802.3af;PoE+ acc. to IEEE802.3at;4PPoE acc. to IEEE802.3bt	±5 %
K8702.7,5	RJ45 Patch Cord Cat.5e S/UTP PVCDätwyler 5502 TM11 yellow 7,5m	7.5 m	PoE acc. to IEEE802.3af;PoE+ acc. to IEEE802.3at;4PPoE acc. to IEEE802.3bt	±5 %
K8702.10	RJ45 Patch Cord Cat.5e S/UTP PVCDätwyler 5502 TM11 yellow 10m	10.0 m	PoE acc. to IEEE802.3af;PoE+ acc. to IEEE802.3at;4PPoE acc. to IEEE802.3bt	±5 %
K8702.15	RJ45 Patch Cord Cat.5e S/UTP PVCDätwyler 5502 TM11 yellow 15m	15.0 m	PoE acc. to IEEE802.3af;PoE+ acc. to IEEE802.3at;4PPoE acc. to IEEE802.3bt	±5 %
K8702.20	RJ45 Patch Cord Cat.5e S/UTP PVCDätwyler 5502 TM11 yellow 20m	20.0 m	PoE acc. to IEEE802.3af;PoE+ acc. to IEEE802.3at;4PPoE acc. to IEEE802.3bt	±5 %
K8702.25	RJ45 Patch Cord Cat.5e S/UTP PVCDätwyler 5502 TM11 yellow 25m	25.0 m	PoE acc. to IEEE802.3af;PoE+ acc. to IEEE802.3at	±5 %
K8702.30	RJ45 Patch Cord Cat.5e S/UTP PVCDätwyler 5502 TM11 yellow 30m	30.0 m	PoE acc. to IEEE802.3af;PoE+ acc. to IEEE802.3at	±5 %
K8702.50		50.0 m		

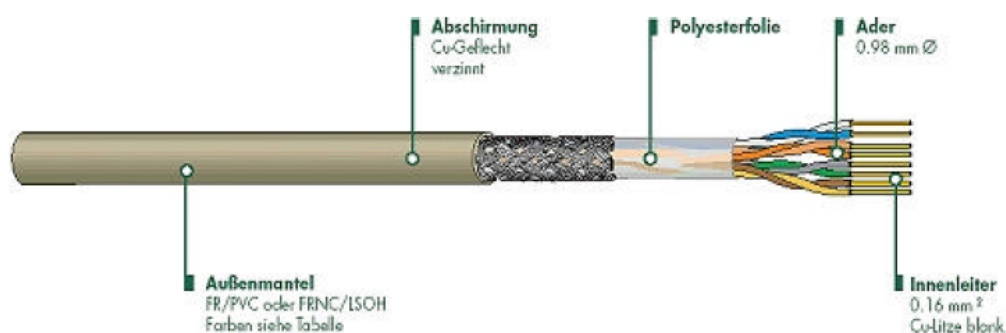
datasheets.content.drawings

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Belegung: 1-sw-1

2-gn-2

3-rt-3

4-bl-4

5-ws-5

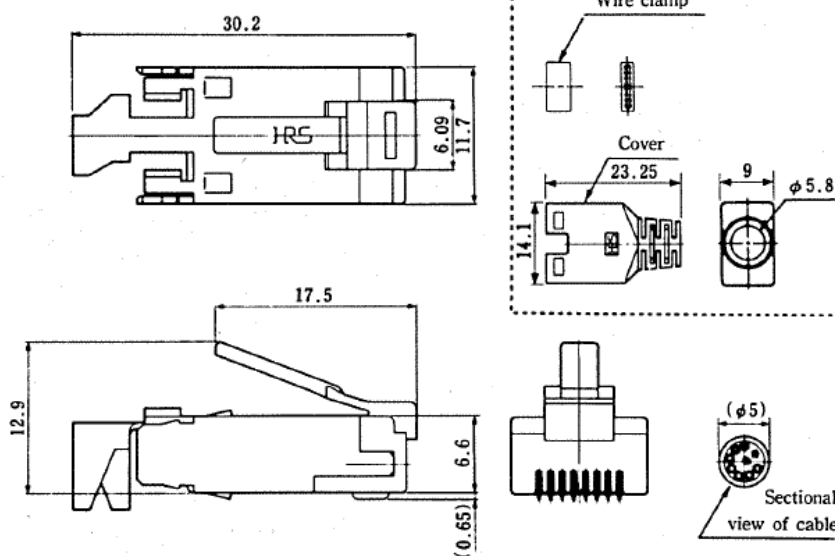
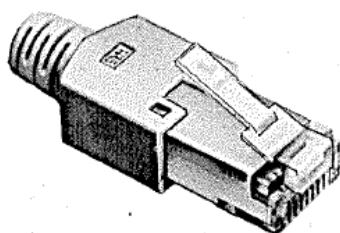
6-or-6

7-ge-7

8-br-8

Schirm beidseitig auf Gehäuse!

● TMI IP-88P CL222-1328-2



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Note on Intended Use

This data sheet is intended solely to describe the technical characteristics of the product. It does not replace an assessment of the product's suitability for a specific application. The user is responsible for ensuring that the product is used in accordance with its technical specifications and applicable legal and regulatory requirements.

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