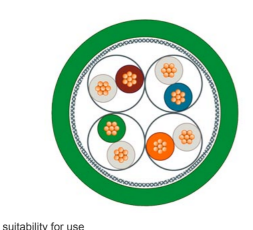
## **SIEMENS**

Data sheet 6XV1870-3QN15

## product type designation

product description



## IE TP Cord RJ45/RJ45, 4x2

Patch cable, preferred length, preassembled with two RJ45 connectors (10/100/1000/10000MB)

Industrial Ethernet TP Cord RJ45/RJ45, CAT 6A, TP cable 4x2, preassembled with 2 RJ45 connectors, Length 15 m  $\,$ 

cable designation LI 02YS   wire length 15 m   electrical data attenuation factor per length   • at 10 MHz / maximum 0.086 cm   • at 300 MHz / maximum 0.28 dBm   • at 300 MHz / maximum 0.501 cm   • at 600 MHz / maximum 0.735 cm   impedance • at 1 MHz 100 MHz   • at 10 MHz 600 MHz 100 Ω   relative symmetrical tolerance • of the characteristic impedance at 1 MHz 100 MHz   • of the characteristic impedance at 10 MHz 600 MHz 10 % MHz   transfer impedance per length / at 10 MHz 10 mΩ/   loop resistance per length / maximum 290 mG	B/m dB/m
electrical data  attenuation factor per length  • at 10 MHz / maximum  • at 300 MHz / maximum  • at 600 MHz / maximum  • at 600 MHz / maximum  • at 1 MHz 100 MHz  • at 1 MHz 100 MHz  • at 10 MHz 600 MHz  relative symmetrical tolerance  • of the characteristic impedance at 1 MHz 100  MHz  • of the characteristic impedance at 10 MHz 600  MHz  transfer impedance per length / at 10 MHz  10 mΩx	B/m dB/m
attenuation factor per length  • at 10 MHz / maximum  • at 100 MHz / maximum  • at 300 MHz / maximum  • at 600 MHz / maximum  • at 600 MHz / maximum  impedance  • at 1 MHz 100 MHz  • at 10 MHz 600 MHz  relative symmetrical tolerance  • of the characteristic impedance at 1 MHz 100  MHz  • of the characteristic impedance at 10 MHz 600  MHz  transfer impedance per length / at 10 MHz  10.086 c  0.086	B/m dB/m
<ul> <li>at 10 MHz / maximum</li> <li>at 100 MHz / maximum</li> <li>at 300 MHz / maximum</li> <li>at 600 MHz / maximum</li> <li>impedance</li> <li>at 1 MHz 100 MHz</li> <li>at 10 MHz 600 MHz</li> <li>relative symmetrical tolerance</li> <li>of the characteristic impedance at 1 MHz 100 MHz</li> <li>of the characteristic impedance at 10 MHz 600 MHz</li> <li>transfer impedance per length / at 10 MHz</li> <li>10 mΩx</li> </ul>	B/m dB/m
<ul> <li>at 100 MHz / maximum</li> <li>at 300 MHz / maximum</li> <li>at 600 MHz / maximum</li> <li>impedance</li> <li>at 1 MHz 100 MHz</li> <li>at 10 MHz 600 MHz</li> <li>relative symmetrical tolerance</li> <li>of the characteristic impedance at 1 MHz 100 MHz</li> <li>of the characteristic impedance at 10 MHz 600 MHz</li> <li>transfer impedance per length / at 10 MHz</li> <li>10 mΩx</li> </ul>	B/m dB/m
at 300 MHz / maximum  at 600 MHz / maximum  o.735 c  impedance  at 1 MHz 100 MHz  at 10 MHz 600 MHz  relative symmetrical tolerance  of the characteristic impedance at 1 MHz 100  MHz  of the characteristic impedance at 10 MHz 600  MHz  transfer impedance per length / at 10 MHz  10 mΩx  10 mΩx  10 mΩx	dB/m
<ul> <li>at 600 MHz / maximum</li> <li>impedance</li> <li>at 1 MHz 100 MHz</li> <li>at 10 MHz 600 MHz</li> <li>relative symmetrical tolerance</li> <li>of the characteristic impedance at 1 MHz 100 MHz</li> <li>of the characteristic impedance at 10 MHz 600 MHz</li> <li>transfer impedance per length / at 10 MHz</li> <li>10 mΩx</li> </ul>	
impedance  • at 1 MHz 100 MHz  • at 10 MHz 600 MHz  relative symmetrical tolerance  • of the characteristic impedance at 1 MHz 100  MHz  • of the characteristic impedance at 10 MHz 600  MHz  transfer impedance per length / at 10 MHz  100 Ω	dB/m
<ul> <li>at 1 MHz 100 MHz</li> <li>at 10 MHz 600 MHz</li> <li>relative symmetrical tolerance</li> <li>of the characteristic impedance at 1 MHz 100 MHz</li> <li>of the characteristic impedance at 10 MHz 600 MHz</li> <li>transfer impedance per length / at 10 MHz</li> <li>100 Ω</li> <li>15 %</li> <li>10 %</li> <li>10 mΩ</li> </ul>	
<ul> <li>at 10 MHz 600 MHz</li> <li>relative symmetrical tolerance</li> <li>of the characteristic impedance at 1 MHz 100 MHz</li> <li>of the characteristic impedance at 10 MHz 600 MHz</li> <li>transfer impedance per length / at 10 MHz</li> <li>10 mΩr</li> </ul>	
relative symmetrical tolerance  • of the characteristic impedance at 1 MHz 100 MHz  • of the characteristic impedance at 10 MHz 600 MHz  transfer impedance per length / at 10 MHz  10 mΩ/	
<ul> <li>of the characteristic impedance at 1 MHz 100 MHz</li> <li>of the characteristic impedance at 10 MHz 600 MHz</li> <li>transfer impedance per length / at 10 MHz</li> <li>10 mΩx</li> </ul>	
MHz  • of the characteristic impedance at 10 MHz 600 MHz  transfer impedance per length / at 10 MHz  10 mΩ/	
MHz transfer impedance per length / at 10 MHz 10 mΩ/	
loop resistance per length / maximum 290 mg	/m
	Ω/m
operating voltage	
• RMS value 80 V	
NVP value in percent 80 %	
mechanical data	
number of electrical cores 8	
	pped aluminum-clad foil, sheathed in a braided screen of tin- copper wires
core diameter	
• of AWG26 insulated conductor 0.5 mm	n
outer diameter	
• of inner conductor 0.5 mm	n
• of the wire insulation 1 mm	
• of cable sheath 6.2 mm	n
symmetrical tolerance of the outer diameter / of cable sheath 0.3 mm	n
material	
• of the wire insulation polyeth	
• of cable sheath FRNC	nylene (PE)

color	
of the insulation of data wires	white/blue, white/orange, white/green, white/brown
• of cable sheath	green
bending radius	
with single bend / minimum permissible	31 mm
with multiple bends / minimum permissible	43.5 mm
weight per length	50 kg/km
ambient conditions	
ambient temperature	
<ul><li>during operation</li></ul>	-25 +80 °C
<ul><li>during storage</li></ul>	-25 +80 °C
during transport	-25 +80 °C
<ul> <li>during installation</li> </ul>	-25 +80 °C
• note	In fixed installation -40 °C to 80 °C
fire behavior	flame resistant according to IEC 60332-1-2, smoke density according to IEC 61034
class of burning behaviour / according to EN 13501-6	Eca
chemical resistance	
• to mineral oil	oil resistant according to IEC 60811-2-1 (4 h / 70°C)
• to grease	Conditional resistance
radiological resistance / to UV radiation	not resistant
protection class IP	IP20
product features, product functions, product components	s / general
product feature	
halogen-free	Yes
• silicon-free	Yes
standards, specifications, approvals	
UL/ETL listing / 300 V Rating	No
UL/ETL style / 600 V Rating	Yes; E130266 AWM STYLE 21279
certificate of suitability	
EAC approval	Yes
UL approval	Yes
standard for structured cabling	Cat6A
Marine classification association	
<ul> <li>American Bureau of Shipping Europe Ltd. (ABS)</li> </ul>	No
• French marine classification society (BV)	No
Det Norske Veritas (DNV)	No
Germanische Lloyd (GL)	No
Lloyds Register of Shipping (LRS)	No
Nippon Kaiji Kyokai (NK)	No
Polski Rejestr Statkow (PRS)	No
reference code	
• acc. to IEC 81346-2	WG
• according to IEC 81346-2:2019	WGB
further information / internet-Links	
Internet-Link	
to web page: selection aid TIA Selection Tool	http://www.siemens.com/tia-selection-tool
to web page. Selection and TIA Selection Tool     to website: Industrial communication	http://www.siemens.com/simatic-net
to website: Industrial communication     to website: Industry Mall	https://mall.industry.siemens.com
to website: Information and Download Center	http://www.siemens.com/industry/infocenter
to website: Selection guide for cables and connectors	https://sie.ag/2QdlxcP
to website: Image database	http://automation.siemens.com/bilddb
• to website: CAx-Download-Manager	http://www.siemens.com/cax
<ul> <li>to website: Industry Online Support</li> </ul>	https://support.industry.siemens.com
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