SIEMENS

Data sheet

6XV1878-5BH30

product type designation product description

IE Connecting Cable IE FC RJ45-180 / IE FC RJ45-180

Flexible plug-in cable (8-wire), preferred length, prefabricated with two IE FC RJ45 connectors $4\mathrm{X2}$

IE connecting cable IE FC RJ45 Plug-180/IE FC RJ45 Plug-180; IE FC flexible GP 4x2 cable Pre-assembled with 2x IE FC RJ45 plug 180 4 x 2; Length 3.0 m.



suitability for use	For connecting Industrial Ethernet stations with an RJ45 interface (10/100/1000/10000Mbps)
wire length	3 m
electrical data	
number of electrical connections	2
attenuation factor per length	
• at 10 MHz / maximum	0.089 dB/m
• at 100 MHz / maximum	0.287 dB/m
• at 250 MHz / maximum	0.466 dB/m
• at 300 MHz / maximum	0.514 dB/m
• at 500 MHz / maximum	0.679 dB/m
impedance	
• at 1 MHz 100 MHz	100 Ω
near-end crosstalk per length	
• at 1 MHz 100 MHz	0.453 dB/m
• at 1 MHz 250 MHz	0.393 dB/m
• at 1 MHz 300 MHz	0.381 dB/m
• at 1 MHz 500 MHz	0.348 dB/m
transfer impedance per length / at 10 MHz	20 mΩ/m
loop resistance per length / maximum	180 mΩ/m
insulation resistance coefficient	5000 GΩ·m
operating voltage	
RMS value	80 V
NVP value in percent	68 %
mechanical data	
number of electrical cores	8
design of the shield	Overlapped aluminum-clad foil, sheathed in a braided screen of tin-plated copper wires
type of electrical connection / FastConnect	Yes
core diameter	
 of AWG24 insulated conductor 	0.51 mm
outer diameter	
of inner conductor	0.6 mm
 of the wire insulation 	1.05 mm
 of the inner sheath of the cable 	6.4 mm
 of cable sheath 	8 mm
symmetrical tolerance of the outer diameter / of cable sheath	0.2 mm
material	

• of cable sheam P/C color white-bluebblue, white-orange/trange, white-green/green, white-brownbrown • of cable sheam green Persong radius 24 nm • with angle bend / minimum persisable 24 nm • with angle bend / minimum persisable 40 nm • with angle bend / minimum persisable 40 nm • with angle bend / minimum persisable 40 nm • with angle bend / minimum persisable 40 nm • with angle bend / minimum persisable 40 nm • with angle bend / minimum persisable 40 nm • with angle bend / minimum persisable 40 nm • with angle bend / minimum persisable 40 nm • with angle bend / minimum persisable 40 nm • with angle bend / minimum persisable 40 nm • with angle bend / minimum persisable 40 nm • with angle bend / minimum persisable 40 nm • with angle bend / minimum persisable 40 nm • with angle bend / minimum persisable 40 nm • with angle bend / minimum persisable 40 nm • with angle bend / minimum persisable 40 nm	 of the wire insulation 	polyethylene (PE)
color white-blueblue, white-greenigneen, white-brownbrown of cable sheadn green banding radue 24 mm • with multiple bends, minimum permissible 24 mm • withing parature -0 -40 or C1 • during parature -40 -40 or C2 • during instance -40 -40 or C2 • during instance -40 or C3 -40 or C1 • to install all -01 resistance -01 resistance • to install all -01 resistance -01 resistance • to water robust resistance -01 resistance • to water robust resistance -01 resistance • to hisologen-free No -01 resistance • with 1005aseT X 80 m -01 resistance • with 1005baseT X 80 m -02 resistance	 of the inner sheath of the cable 	FRNC
 of the inscience of data wires white-blucblue, white-orang/orange, white-green/green, white-brown/brown ether half selected white-blucblue, white-orang/orange, white-green/green, white-brown/brown ether half beeds/ minimum permissible 24 mm white-blueblue, white-orang/orange, white-green/green, white-brown/brown ether half beeds/ minimum permissible 20 mm ether half beeds/ minimum permissible 40 mm ether half beeds/ minimum permissible 40 mm ether half conditions ether half conditi	 of cable sheath 	PVC
	color	
	 of the insulation of data wires 	white-blue/blue, white-orange/orange, white-green/green, white-brown/brown
bedging radius 4 • with single bends / minimum permissible 40 mm tendie load / macmum 100 N vedpit per length 80 kg/km ambert temperature - • during persition -40+60 °C • during transport -40+60 °C • during installation -40+60 °C • during installat	• of cable sheath	
• with single bends / minimum permissible 40 mm • with multiple bends / minimum permissible 40 mm • with multiple or length 88 kg/km • miliant conditions • • miliant conditions • • and person • • during person • • during person • • during transport •		gioon
	-	24 mm
Image: Incomparison 100 N weight per length 86 kg/km amisent conditions amisent conditions amisent conditions 40+80 °C • during sporation -40+80 °C • during sporation -40+80 °C • during transport -40+80 °C • during trestancor /b UV radaton -40+80 °C	. .	
weight per length 86 kg/km ambient temperature -40 +60 °C - during storage -40 +60 °C - during installation -40 +60 °C - formation of the behavior		
anibient temperature -40 +80 °C • during storage -40 +80 °C • during transport -40 +80 °C • during installation -40 +80 °C • for inheral oil -60 resistant according to IEC 60332-3-24 (Category C) • to inheral oil -61 resistant according to IEC 60331-2-1 (4 h / 70°C) • to inheral oil -61 resistant according to IEC 60312-3-14 (h / 70°C) • to inheral oil -61 resistant according to IEC 60312-3-14 (h / 70°C) • to inheral oil -61 resistant according to IEC 60312-3-14 (h / 70°C) • to indografice No • alicon-free Yes • or indografice No • alicon-free Yes • with 1000BaseT 80 m • or indografice No • or indografice Yes • Clos Off X- 600 V Rating Yes • Clos Off X- 600 V Rating Yes • Clos Off X- 600 V Rating Yes • Clos Off X- 600 V Rating <td></td> <td></td>		
amblent temperature -40 +80 °C • during storage -40 +80 °C • during transport -40 +80 °C • to mitrat oll oil resistant according to IEC 60332-3-24 (Category C) • the vater conditional resistance • to vater conditional resistance redisological resistance / to UV radiation resistant product fautres No • halogen-free Yes • with tooBaserT 80 m • with 1000BaseT 80 m • of 10GBase T 70 m • CE marking Yes • LUET Listy (* 300 V Rating Yes; c(ETL)us, CMG, wiring harness UUET Listy (* 000 V Rating Yes • EC 6 1746-52-CP 22 (EthemetiP) Yes	weight per length	86 kg/km
 during speration during storage during insport during insport during insport during installation during installation ansocial (k0) <liduring (<="" ansocind="" installation="" td=""><td>ambient conditions</td><td></td></liduring>	ambient conditions	
- 40 480 °C • during transport -40 480 °C • for behavior fter behavior fter behavior fter behavior • to mineral oil oil resistant according to IEC 60332-324 (Category C) • to valer -conditional resistance • to valer -valor • to indicat resistance -valor • to indicat resistance -valor • to indicat resistance -valor • valor -valor <	ambient temperature	
• during transport -40 +80 °C • during installation -40 +80 °C • fire behavior fiteme resistant according to IEC 60332-3:24 (Category C) • fire behavior oriensistant according to IEC 60311-2-1 (4 h / 70°C) • to mineral oil oil resistant according to IEC 60311-2-1 (4 h / 70°C) • to oingease Conditional resistance • to owater conditional resistant • to owater vestional • to owater vestional • balogen-free No • with 1008aseTX 80 m • with 1008aseTX 80 m • for 10GBaseT 70 m standards, specificationa, approvals Ves: v(ETLus, CMG, wiring hamess ULETL listing / 30 V Raing Yes • EXC Approval Yes • Coll marking Yes • Coll marking Yes • EXC Approval Yes • EXC Approval Yes • EXC Approval Yes • EXC Approval	 during operation 	-40 +80 °C
• during installation =40 +80 °C fme behavior ftem resistant according to EC 60332-3-24 (Category C) • to mineral oil oil resistant according to EC 60811-2-1 (4 h / 70°C) • to grease conditional resistance • to water conditional resistance redictogical resistance / to UV radiation resistant product feature No • halogen-free No • with 1008aseTX 80 m • with 1008aseTX 80 m • for 10GBase T 70 m • fundations great • with 1008aseT 80 m • of 10GBase T 70 m • fundations_percentizations Yes ULFETL isting / 300 V Rating Yes; c(ETL)us, CMG, winting harness ULFETL isting / 300 V Rating Yes • EAC approval Yes • EAC approval Yes • EEG 61784-52-CD 2/2 (Ethemet/IP) Yes • French mainer dassification association No • American Bureau of Shipping Europe Ltd (ABS) No • French mainer dassification asocietif (W) No	 during storage 	-40 +80 °C
- 40 +80 °C fre behavior Rame resistant according to IEC 60332-3-24 (Category C) - to mineral oil oil resistant according to IEC 60332-3-24 (Category C) - to mineral oil oil resistant according to IEC 60332-3-24 (Category C) - to mineral oil oil resistant according to IEC 60332-3-24 (Category C) - to grease conditional resistance - to make conditional resistance - to dynamic conditional resistance redictiogical resistance / to UV radiation resistant product feature No - halogen free No - silicon-free Yes - with 1008as1X 80 m - with 1008as1X 80 m - with 1008as1X 80 m - for 10GRase T 70 m - ELC approval Yes - CE marking Yes - CE marking Yes - ELC 61784-52-CP 2/2 (Ethernet/IP) Yes - French mainer dassification ascolution No - Anerican Bureau of Shipping Europe Ltd (ABS) No - French mainer dassification scolution No - French mainer dassification scolution No -		-40 +80 °C
fire behavior fiame resistant according to IEC 608132-3-24 (Category C) chemical resistance oil resistant according to IEC 60811-2-1 (4 h / 70°C) i to mineral oil oil resistant according to IEC 60811-2-1 (4 h / 70°C) i to water conditional resistance rediological resistance / to UV radiation resistant product features, product functions, product components / general resistant product feature No islicon-free No with length / for industrial Elternet 80 m with 1008aseTX 80 m with 1006aseT 80 m of for 10C6ase T 70 m standards, specifications, approvals ULETL sity (400 V Rating) ULETL sity (400 V Rating) No c Emarking Yes velocit marking Yes eC Granking Yes eC Granking Yes eC Granking Yes eC Granking Yes eC El G1724-52-CD 22 (Elterment/P) Yes standard of stupping Europe Ltd. (ABS) No eTerech marine classification association No		-40 +80 °C
chemical resistance oil resistance according to EC 60811-2-1 (4 h / 70°C) is to mineral oil oil resistance conditional resistance is to water conditional resistance radiological resistance / to UV radiation resistant product features, product functions, product Components / general product feature product features, product functions, product Components / general product feature product features, product functions, product Components / general product feature istandardis, specifications, approvals 80 m utile TL stating / 300 V Rating Yes; c(ETL)us, CMG, wring harness ULETL tasting / 300 V Rating Yes; c(ETL)us, CMG, wring harness ULETL tasting / 300 V Rating Yes; c(ETL)us, CMG, wring harness ULETL style / 600 V Rating No c Cer marking Yes • CE marking Yes • Lice 01784-52-CP 22 (Ethernet/IP) Yes • Etic 01784-52-CP 22 (Ethernet/IP) Yes • Lice 01784-52-CP 22 (Ethernet/IP) Yes • Lice 01784-52-CP 22 (Ethernet/IP) Yes • Lice 01784-52-CP 22 (Ethernet/IP) Yes • Catlad for structured cabling Catladard for structured cabling • Anserting Burger of Shipping Europe Ltd, (ABS) No • French marke classification asociety (W) No		
• b grease • to water • conditional resistance • to water • conditional resistance • redicegal resistance • to water • conditional resistance • redicegal resistance • resistant • reduce features, product components / general • reduce features, product functions, product components / general • reduce features, product functions, product components / general • reduce features, product functions, product components / general • reduce features, product functions, product components / general • reduce features, product functions, product components / general • reduce features, product functions, product components / general • reduce features, product functions, product components / general • reduce features, product functions, product components / general • reduce features, product features, product, produc		all registerst according to $ICC(0.014, 0.4)(4 + (70^{\circ}C))$
• to water conditional resistance radiogical resistance / to UV radiation resistant product feature No • halogen-free No • with 100BaseT X 80 m • ULFTL Ising / 300 V Raing Yes: c(ETL)us, CMG, wiring harness ULFTL sing / 300 V Raing Yes: c(ETL)us, CMG, wiring harness ULFTL sing / 300 V Raing Yes • EAC approval Yes		
radiological resistance / to UV radiation resistant product features, product functions, product components / general product feature No • halogen-free No • with elongh / for Industrial Ethemet No • with 100BaseT 80 m • with 100BaseT 80 m • with 100BaseT 80 m • with 00BaseT 80 m • with 00BaseT 80 m • with 00BaseT 80 m • for 102Base T 70 m standards, specifications, approvals Yes; c(ETL)us, CMG, wiring harness UL/ETL Isting / 300 V Rating Yes; c(ETL)us, CMG, wiring harness UL/ETL style / 600 V Rating Yes • CEC approval Yes • CEC marking Yes • RoHS conformity Yes • ANSUTIA-ELA 568-B 2 Cat.56 Yes • IEC 61784-52-CP 2/2 (Ethernet/IP) Yes standard for structured cabling Cat6A, class EA Marine classification association • • American Bureau of Shipping Europe Ltd. (ABS) No • Det Norske Veritas (DNY) No • Det Norske Veritas (DNY) No <td>-</td> <td></td>	-	
product features, product functions, product components / general product feature • halogen-free • wite length / for Industrial Ethernet • with 1008aseTX • with 1008aseTX 80 m • with 1008aseT 80 m VLFL Ising / 300 V Rating VLFL Ising / 300 V Rating VLFL Ising / 400 V Rating • EAC approval • EAC approval Ves • IEC 61784-52-20 F 22 (Ethernet/IP) Yes standard for structured cabiling • EAC approval • American Bureau of Shipping Europe Ltd. (ABS) • Terneh marine clas		
product feature No • halogen-free No • wite length / for industrial Ethernet Yes • with 100BaseTX 80 m • with 100BaseT 80 m • with 100BaseT 80 m • for 10GBase T 70 m standards, specifications, approvals ULETL siting / 300 V Rating ULETL sity /e 700 V Rating No cefficiate of suitability Yes • EAC approval Yes • CE marking Yes • RoHS conformity Yes product conformity Yes • ROHS conformity Yes • Anerican Bureau of Shipping Europe Ltd. (ABS) No • French marine classification ascolation No • Cemanische Lloyd (GL) No • Loyds Register of Shipping (LRS) No • No prolisk Rejestr Statkow (PRS) No reference code eaccording to IEC 81346-2:2019	radiological resistance / to UV radiation	resistant
• halogen-free No • illicon-free Yes wire length / for Industrial Ethernet 0 m • with 100BaseTX 80 m • with 100BaseT 80 m • tor 10GBase T 70 m standards, specifications, approvals UL/ETL Isting / 300 V Rating VL/ETL Isting / 300 V Rating Yes; c(ETL)us, CMG, wiring harness UL/ETL style / 600 V Rating No certificate of suitability Fea Section 100 Participation 100 Part	product features, product functions, product components / g	general
• silicon-free Yes wire length / for Industrial Ethernet 80 m • with 100BaseTX 80 m • with 100BaseTX 80 m • with 100BaseT 80 m • toth 100BaseT 80 m • with 100BaseT 80 m • toth 100BaseT 70 m standards, specifications, approvals ULFEL issile (300 V Raing ULFEL issile (300 V Raing No cettamking Yes • EAC approval Yes • EC formarking Cat6A, class EA Marine classification asociety (product feature	
wire length / for Industrial Ethernet 80 m • with 100Base TX 80 m • with 100Base TX 80 m • for 10GBase T 70 m standards, specifications, approvals ULETL tisting / 300 V Rating VLFET, tisting / 300 V Rating Yes; c(ETL)us, CMG, wining harness ULETL siting / 300 V Rating No certificate of suitability No • EAC approval Yes • CR0 conformity Yes • RANS/TIA-ELA 568-B.2 Cat.5e Yes • CR0 for structured cabling Cat6A, class EA Marine classification association No • American Bureau of Shipping Europe Ltd. (ABS) No • Cernanische Lloyd (CL) No • Det Norske Veritas (DNV) No • Caroring to IEC 81346-2 WG • Roreitan Bureau of Shipping Ltd. (ABS) No • Reference code - • Cacording to IEC 81346-2 WG • Nippon Kaiji Kyokai (NK) No • No No • Lowske veritas (Chardina communication http://www.siemens.com/ilia.selection.tool Internet link • Lowske Statkow (PRS) No • Cacording to IEC 81346-2 WG • according to IEC 81346-2 WG • towebsit	 halogen-free 	No
• with 100BaseTX 80 m • with 1000BaseT 80 m • tor 10GBaseT 70 m standards, specifications, approvals UL/ETL listing / 300 V Rating Yes; c(ETL)us, CMG, wiring harness UL/ETL style / 600 V Rating No restricted of suitability • EAC approval Yes restricted of suitability • ANSI/TIA-EIA 568-B.2 Cat.5e Yes restricted of suitability • ANSI/TIA-EIA 568-B.2 Cat.5e Yes restricted of suitability • Anerican Bureau of Shipping Europe Ltd. (ABS) No restricted of suitability • Eto Koske Veritas (DNV) No	silicon-free	Yes
• with 100BaseTX 80 m • with 1000BaseT 80 m • tor 10GBaseT 70 m standards, specifications, approvals UL/ETL listing / 300 V Rating Yes; c(ETL)us, CMG, wiring harness UL/ETL style / 600 V Rating No restricted of suitability • EAC approval Yes restricted of suitability • ANSI/TIA-EIA 568-B.2 Cat.5e Yes restricted of suitability • ANSI/TIA-EIA 568-B.2 Cat.5e Yes restricted of suitability • Anerican Bureau of Shipping Europe Ltd. (ABS) No restricted of suitability • Eto Koske Veritas (DNV) No	wire length / for Industrial Ethernet	
• with 1000Base T 80 m • for 10GBase T 70 m standards, specifications, approvals	-	80 m
• for 10GBase T 70 m standards, specifications, approvals		
standards, specifications, approvals UL/ETL listing / 300 V Rating Yes; c(ETL)us, CMG, wiring harness UL/ETL style / 600 V Rating No certificate of suitability EAC approval Yes CE marking Yes Product conformity Yes product conformity Yes elEC 61784-5-2-CP 2/2 (Ethernet/IP) Yes standard for structured cabling Cat6A, class EA Marine classification association • American Bureau of Shipping Europe Ltd. (ABS) No • Fernch marine classification society (BV) No • Det Norske Veritas (DNV) No • Cermanische Lloyd (GL) No • No Shipping (LRS) No • No Shipping (LRS) No • No Shipping to (LRS) No • No Shipping to (LRS) No • No Shipping to (LRS) No • Cording to IEC 81346-2 WG • according to IEC 81346-2 WG • according to IEC 81346-2 WG • according to IEC 81346-2 WG • to web page: selection aid TIA Selection Tool http://www.siemens.com/sia.selection.tool • to website: Industrial communication http://www.siemens.com/sia.selection.tool • to website: Industrial communication		
UL/ETL listing / 300 V Rating Yes; c(ETL)us, CMG, wiring harness UL/ETL style / 600 V Rating No certificate of suitability Yes • EAc approval Yes • CE marking Yes • RoHS conformity Yes • RoHS conformity Yes • RoHS conformity Yes • RoHS conformity Yes • IEC 61784-5-2.CP 2/2 (Ethernet/IP) Yes Standard for structured cabling Cat6A, class EA Marine classification association • • American Bureau of Shipping Europe Ltd. (ABS) No • French marine classification society (BV) No • Det Norske Veritas (DNV) No • Loyds Register of Shipping (LRS) No • Nippon Kaiji Kyokai (NK) No • Polski Rejestr Statkow (PRS) No reference code WG • according to IEC 81346-2 WG • according to IEC 81346-2 WG • to web page: selection aid TIA Selection Tool http://www.siemens.com/isaelection-lool • to website: Industrial communication http://www.siemens.com/isaelection-lool • to website: Industry Mall		70111
UL/ETL style / 600 V Rating No certificate of suitability EAC approval • EAC approval Yes • CE marking Yes • RoHS conformity Yes product conformity Yes • ANSI/TIA-EIA 568-B.2 Cat.5e Yes • IEC 61784-5.2-CP 2/2 (Ethernet/IP) Yes Standard for structured cabling Cat6A, class EA Marine classification association • • American Bureau of Shipping Europe Ltd. (ABS) No • French marine classification society (BV) No • Det Norske Veritas (DNV) No • Cerramische Lloyd (GL) No • Lloyds Register of Shipping (LRS) No • Nippon Kaiji Kyokai (NK) No • Polski Rejestr Statkow (PRS) No reference code • • according to IEC 81346-2 WG • according to IEC 81346-2:2019 WGB further information / internet links http://www.siemens.com/simatic.net internet link http://www.siemens.com/simatic.net • to web page: selection aid TIA Selection Tool http://www.siemens.com/simatic.net • to website: Industrial commun		
certificate of suitability EAC approval Yes • EAC approval Yes • RoHS conformity Yes product conformity Yes • ANSUTIA-EIA 568-B.2 Cat.5e Yes • IEC 61784-52-CP 2/2 (Ethernet/IP) Yes standard for structured cabling Cat6A, class EA Marine classification association • • American Bureau of Shipping Europe Ltd. (ABS) No • French marine classification society (BV) No • Det Norske Veritas (DNV) No • Germanische Lloyd (GL) No • Lloyds Register of Shipping (LRS) No • Nippon Kaij Kyokai (NK) No • Polski Rejestr Statkow (PRS) No reference code • • according to IEC 81346-2:2019 WGB further Information / Internet links internet link http://www.siemens.com/lia-selection-too/ • to web page: selection aid TIA Selection Tool http://www.siemens.com/lia-selection-too/ • to website: Industrial communication http://www.siemens.com/lia-selection-too/ • to website: Industrial communication http://www.siemens.com/lia-selection-too/	UL/ETL listing / 300 V Rating	Yes; c(ETL)us, CMG, wiring harness
• EAC approval Yes • CE marking Yes • RoHS conformity Yes product conformity Yes product conformity Yes e IEC 61784-52-CP 2/2 (Ethernet/IP) Yes standard for structured cabling Cat6A, class EA Marine classification association - • American Bureau of Shipping Europe Ltd. (ABS) No • French marine classification society (BV) No • Det Norske Veritas (DNV) No • Germanische Lloyd (GL) No • Lloyds Register of Shipping (LRS) No • Nippon Kalji Kyokai (NK) No • Polski Rejest Statkow (PRS) No reference code - • according to IEC 81346-2 WG • according 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/fia-selection-tool • to website: Industry Mall https://mail.industry.siemens.com • to website: Industry Mall https://mail.industry.siemens.com		
• CE marking Yes • RoHS conformity Yes product conformity Yes • ANSI/TIA-EIA 568-B.2 Cat.5e Yes • IEC 61784-5-2-CP 2/2 (Ethemet/IP) Yes standard for structured cabling Cat6A, class EA Marine classification association - • American Bureau of Shipping Europe Ltd. (ABS) 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 - • according to IEC 81346-2 WG • according to IEC 81346-2 WG • according to IEC 81346-2:2019 WGB further information / internet link - • to web page: selection aid TIA Selection Tool http://www.siemens.com/tia-selection-tool • to web site: Industry Mall https://mall.industry.siemens.com • to website: Information and Download Center http://www.siemens.com/industry/infocenter	UL/ETL style / 600 V Rating	No
• RoHS conformity Yes product conformity - • ANSI/TIA-EIA 568-B.2 Cat.5e Yes • IEC 61784-5-2-CP 2/2 (Ethernet/IP) Yes standard for structured cabling Cat6A, class EA Marine classification association - • American Bureau of Shipping Europe Ltd. (ABS) 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 - • according to IEC 81346-2 WG internet link - • to web page: selection rool http://www.siemens.com/lia-selection-tool • to web site: Industrial communication http://www.siemens.com/lia-selection-tool • to website: Industry Mall https://mall.indu	UL/ETL style / 600 V Rating	No
product conformity ANSI/TIA-EIA 568-B.2 Cat.5e Yes IEC 61784-5-2-CP 2/2 (Ethernet/IP) Yes standard for structured cabling Cat6A, class EA Marine classification association American Bureau of Shipping Europe Ltd. (ABS) No French marine classification society (BV) No French marine classification society (BV) No Germanische Lloyd (GL) No Germanische Lloyd (GL) No No No Polski Register of Shipping (LRS) No No Polski Rejestr Statkow (PRS) No reference code according to IEC 81346-2 WG according to IEC 81346-2:2019	UL/ETL style / 600 V Rating certificate of suitability	
ANSI/TIA-EIA 568-B.2 Cat.5eYes• IEC 61784-5-2-CP 2/2 (Ethernet/IP)Yesstandard for structured cablingCat6A, class EAMarine classification association-• American Bureau of Shipping Europe Ltd. (ABS)No• French marine classification society (BV)No• Det Norske Veritas (DNV)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)Noreference code-• according to IEC 81346-2WG• according to IEC 81346-2:2019WGBfurther tlink-• to web page: selection aid TIA Selection Toolhttp://www.siemens.com/fila-selection-tool• to website: Industrial communicationhttp://www.siemens.com/fila-selection-tool• to website: Industrial communicationhttp://www.siemens.com/industry.infocenter• to website: Information and Download Centerhttp://www.siemens.com/industry.infocenter	UL/ETL style / 600 V Rating certificate of suitability • EAC approval	Yes
• IEC 61784-5-2-CP 2/2 (Ethernet/IP)Yesstandard for structured cablingCat6A, class EAMarine classification association-• American Bureau of Shipping Europe Ltd. (ABS)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)Noreference code-• according to IEC 81346-2WG• according to IEC 81346-2:2019WGBfurthert link-• to web page: selection aid TIA Selection Toolhttp://www.siemens.com/tia-selection-tool• to web site: Industrial communicationhttp://www.siemens.com• to website: Industrial communicationhttp://www.siemens.com/simatic-net• to website: Information and Download Centerhttp://www.siemens.com/industry.infocenter	UL/ETL style / 600 V Rating certificate of suitability • EAC approval • CE marking	Yes Yes
standard for structured cabling Cat6A, class EA Marine classification association . American Bureau of Shipping Europe Ltd. (ABS) French marine classification society (BV) Det Norske Veritas (DNV) Det Norske Veritas (DNV) No Germanische Lloyd (GL) No Lloyds Register of Shipping (LRS) No Polski Rejestr Statkow (PRS) No reference code according 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 website: Industrial communication http://www.siemens.com/simatic-net to website: Industrial communication http://www.siemens.com/simatic-net to website: Information and Download Center http://www.siemens.com/industry/infocenter 	UL/ETL style / 600 V Rating certificate of suitability • EAC approval • CE marking • RoHS conformity	Yes Yes
standard for structured cabling Cat6A, class EA Marine classification association . American Bureau of Shipping Europe Ltd. (ABS) French marine classification society (BV) Det Norske Veritas (DNV) Det Norske Veritas (DNV) No Germanische Lloyd (GL) No Lloyds Register of Shipping (LRS) No Polski Rejestr Statkow (PRS) No reference code according 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 website: Industrial communication http://www.siemens.com/simatic-net to website: Industrial communication http://www.siemens.com/simatic-net to website: Information and Download Center http://www.siemens.com/industry/infocenter 	UL/ETL style / 600 V Rating certificate of suitability • EAC approval • CE marking • RoHS conformity product conformity	Yes Yes Yes
Marine classification association • American Bureau of Shipping Europe Ltd. (ABS) • French marine classification society (BV) • Det Norske Veritas (DNV) • Det Norske Veritas (DNV) • Germanische Lloyd (GL) • Lloyds Register of Shipping (LRS) • Nippon Kaiji Kyokai (NK) • Polski Rejestr Statkow (PRS) • Polski Rejestr Statkow (PRS) reference code • according to IEC 81346-2 • according to IEC 81346-2 • wGB further information / internet links internet link • to web page: selection aid TIA Selection Tool http://www.siemens.com/tia-selection-tool • to website: Industrial communication • to website: Industry Mall • to website: Information and Download Center	UL/ETL style / 600 V Rating certificate of suitability • EAC approval • CE marking • RoHS conformity product conformity • ANSI/TIA-EIA 568-B.2 Cat.5e	Yes Yes Yes
• American Bureau of Shipping Europe Ltd. (ABS)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• Polski Rejestr Statkow (PRS)No• according to IEC 81346-2WG• according to IEC 81346-2:2019WGBfurther Information / internet linkInttp://www.siemens.com/tia-selection-tool• to web page: selection aid TIA Selection Toolhttp://www.siemens.com/simatic-net• to website: Industrial communicationhttp://www.siemens.com/simatic-net• to website: Industrial communicationhttp://www.siemens.com/simatic-net• to website: Industry Mallhttp://www.siemens.com/industry/infocenter• to website: Information and Download Centerhttp://www.siemens.com/industry/infocenter	UL/ETL style / 600 V Rating certificate of suitability • EAC approval • CE marking • RoHS conformity product conformity • ANSI/TIA-EIA 568-B.2 Cat.5e • IEC 61784-5-2-CP 2/2 (Ethernet/IP)	Yes Yes Yes Yes
 French marine classification society (BV) Det Norske Veritas (DNV) Germanische Lloyd (GL) No Lloyds Register of Shipping (LRS) No Nippon Kaiji Kyokai (NK) Polski Rejestr Statkow (PRS) No Polski Rejestr Statkow (PRS) No reference code according to IEC 81346-2 wGB further information / internet links internet link to web page: selection aid TIA Selection Tool http://www.siemens.com/tia-selection-tool to website: Industrial communication http://www.siemens.com/simatic-net to website: Industrial communication http://www.siemens.com/industry/infocenter 	UL/ETL style / 600 V Rating certificate of suitability • EAC approval • CE marking • RoHS conformity product conformity • ANSI/TIA-EIA 568-B.2 Cat.5e • IEC 61784-5-2-CP 2/2 (Ethernet/IP) standard for structured cabling	Yes Yes Yes Yes
Det Norske Veritas (DNV)NoGermanische Lloyd (GL)NoLloyds Register of Shipping (LRS)NoNippon Kaiji Kyokai (NK)NoPolski Rejestr Statkow (PRS)NoPolski Rejestr Statkow (PRS)Noreference code• according to IEC 81346-2WG• according to IEC 81346-2:2019WGBfurther information / internet links• to web page: selection aid TIA Selection Toolhttp://www.siemens.com/tia-selection-tool• to website: Industrial communicationhttp://www.siemens.com/simatic-net• to website: Industrial communicationhttp://www.siemens.com• to website: Industrial communicationhttp://www.siemens.com/industry/infocenter• to website: Information and Download Centerhttp://www.siemens.com/industry/infocenter	UL/ETL style / 600 V Rating certificate of suitability • EAC approval • CE marking • RoHS conformity product conformity • ANSI/TIA-EIA 568-B.2 Cat.5e • IEC 61784-5-2-CP 2/2 (Ethernet/IP) standard for structured cabling Marine classification association	Yes Yes Yes Yes Yes Cat6A, class EA
• Germanische Lloyd (GL)No• Lloyds Register of Shipping (LRS)No• Nippon Kaiji Kyokai (NK)No• Polski Rejestr Statkow (PRS)Noreference code	UL/ETL style / 600 V Rating certificate of suitability • EAC approval • CE marking • RoHS conformity product conformity • ANSI/TIA-EIA 568-B.2 Cat.5e • IEC 61784-5-2-CP 2/2 (Ethernet/IP) standard for structured cabling Marine classification association • American Bureau of Shipping Europe Ltd. (ABS)	Yes Yes Yes Yes Yes Cat6A, class EA No
Lloyds Register of Shipping (LRS)NoNippon Kaiji Kyokai (NK)NoPolski Rejestr Statkow (PRS)Noreference codeaccording to IEC 81346-2WGaccording to IEC 81346-2:2019WGBfurther information / internet linksinternet linkto web page: selection aid TIA Selection Toolhttp://www.siemens.com/tia-selection-toolto website: Industrial communicationhttp://www.siemens.com/simatic-netto website: Industry Mallhttps://mall.industry.siemens.comto website: Information and Download Centerhttp://www.siemens.com/industry/infocenter	UL/ETL style / 600 V Rating certificate of suitability • EAC approval • CE marking • RoHS conformity product conformity • ANSI/TIA-EIA 568-B.2 Cat.5e • IEC 61784-5-2-CP 2/2 (Ethernet/IP) standard for structured cabling Marine classification association • American Bureau of Shipping Europe Ltd. (ABS) • French marine classification society (BV)	Yes Yes Yes Yes Cat6A, class EA No No
 Nippon Kaiji Kyokai (NK) Polski Rejestr Statkow (PRS) Polski Rejestr Statkow (PRS) No reference code according 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 website: Industrial communication http://www.siemens.com/simatic-net to website: Industry Mall http://www.siemens.com/industry/infocenter 	UL/ETL style / 600 V Rating certificate of suitability • EAC approval • CE marking • RoHS conformity product conformity • ANSI/TIA-EIA 568-B.2 Cat.5e • IEC 61784-5-2-CP 2/2 (Ethernet/IP) standard for structured cabling Marine classification association • American Bureau of Shipping Europe Ltd. (ABS) • French marine classification society (BV) • Det Norske Veritas (DNV)	Yes Yes Yes Yes Cat6A, class EA No No No
 Polski Rejestr Statkow (PRS) No reference code according 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 website: Industrial communication http://www.siemens.com/simatic-net to website: Industry Mall http://www.siemens.com/industry/infocenter 	UL/ETL style / 600 V Rating certificate of suitability • EAC approval • CE marking • RoHS conformity product conformity • ANSI/TIA-EIA 568-B.2 Cat.5e • IEC 61784-5-2-CP 2/2 (Ethernet/IP) standard for structured cabling Marine classification association • American Bureau of Shipping Europe Ltd. (ABS) • French marine classification society (BV) • Det Norske Veritas (DNV) • Germanische Lloyd (GL)	Yes Yes Yes Yes Yes Cat6A, class EA No No No
reference code WG • according 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 website: Industrial communication http://www.siemens.com/simatic-net • to website: Industrial communication http://www.siemens.com/simatic-net • to website: Industry Mall http://www.siemens.com/industry/infocenter • to website: Information and Download Center http://www.siemens.com/industry/infocenter	UL/ETL style / 600 V Rating certificate of suitability • EAC approval • CE marking • RoHS conformity product conformity • ANSI/TIA-EIA 568-B.2 Cat.5e • IEC 61784-5-2-CP 2/2 (Ethernet/IP) standard for structured cabling Marine classification association • American Bureau of Shipping Europe Ltd. (ABS) • French marine classification society (BV) • Det Norske Veritas (DNV) • Germanische Lloyd (GL)	Yes Yes Yes Yes Cat6A, class EA No No No No
 according to IEC 81346-2 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 website: Industrial communication http://www.siemens.com/simatic-net to website: Industrial communication http://www.siemens.com/simatic-net to website: Industry Mall http://www.siemens.com/industry/infocenter 	UL/ETL style / 600 V Rating certificate of suitability • EAC approval • CE marking • RoHS conformity product conformity • ANSI/TIA-EIA 568-B.2 Cat.5e • IEC 61784-5-2-CP 2/2 (Ethernet/IP) standard for structured cabling Marine classification association • American Bureau of Shipping Europe Ltd. (ABS) • French marine classification society (BV) • Det Norske Veritas (DNV) • Germanische Lloyd (GL) • Lloyds Register of Shipping (LRS)	Yes Yes Yes Yes Yes Cat6A, class EA No No No No No
e 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 website: Industrial communication http://www.siemens.com/simatic-net to website: Industry Mall to website: Information and Download Center http://www.siemens.com/industry/infocenter	UL/ETL style / 600 V Rating certificate of suitability • EAC approval • CE marking • RoHS conformity product conformity • ANSI/TIA-EIA 568-B.2 Cat.5e • IEC 61784-5-2-CP 2/2 (Ethernet/IP) standard for structured cabling Marine classification association • American Bureau of Shipping Europe Ltd. (ABS) • French marine classification society (BV) • Det Norske Veritas (DNV) • Germanische Lloyd (GL) • Lloyds Register of Shipping (LRS) • Nippon Kaiji Kyokai (NK)	Yes Yes Yes Yes Cat6A, class EA No No No No No No No
• according to IEC 81346-2:2019 WGB further information / internet links Internet link • internet link • to web page: selection aid TIA Selection Tool • to website: Industrial communication http://www.siemens.com/tia-selection-tool • to website: Industrial communication http://www.siemens.com/simatic-net • to website: Industry Mall https://mall.industry.siemens.com • to website: Information and Download Center http://www.siemens.com/industry/infocenter	UL/ETL style / 600 V Rating certificate of suitability • EAC approval • CE marking • RoHS conformity product conformity • ANSI/TIA-EIA 568-B.2 Cat.5e • IEC 61784-5-2-CP 2/2 (Ethernet/IP) standard for structured cabling Marine classification association • American Bureau of Shipping Europe Ltd. (ABS) • French marine classification society (BV) • Det Norske Veritas (DNV) • Germanische Lloyd (GL) • Lloyds Register of Shipping (LRS) • Nippon Kaiji Kyokai (NK) • Polski Rejestr Statkow (PRS)	Yes Yes Yes Yes Cat6A, class EA No No No No No No No
further information / internet links internet link internet link • to web page: selection aid TIA Selection Tool http://www.siemens.com/tia-selection-tool • to website: Industrial communication http://www.siemens.com/simatic-net • to website: Industry Mall https://mall.industry.siemens.com • to website: Information and Download Center http://www.siemens.com/industry/infocenter	UL/ETL style / 600 V Rating certificate of suitability • EAC approval • CE marking • RoHS conformity product conformity • ANSI/TIA-EIA 568-B.2 Cat.5e • IEC 61784-5-2-CP 2/2 (Ethernet/IP) standard for structured cabling Marine classification association • American Bureau of Shipping Europe Ltd. (ABS) • French marine classification society (BV) • Det Norske Veritas (DNV) • Germanische Lloyd (GL) • Lloyds Register of Shipping (LRS) • Nippon Kaiji Kyokai (NK) • Polski Rejestr Statkow (PRS) reference code	Yes Yes Yes Yes Cat6A, class EA No No No No No No No No No
internet link http://www.siemens.com/tia-selection-tool • to web page: selection aid TIA Selection Tool http://www.siemens.com/tia-selection-tool • to website: Industrial communication http://www.siemens.com/simatic-net • to website: Industry Mall https://mall.industry.siemens.com • to website: Information and Download Center http://www.siemens.com/industry/infocenter	UL/ETL style / 600 V Rating certificate of suitability • EAC approval • CE marking • RoHS conformity product conformity • ANSI/TIA-EIA 568-B.2 Cat.5e • IEC 61784-5-2-CP 2/2 (Ethernet/IP) standard for structured cabling Marine classification association • American Bureau of Shipping Europe Ltd. (ABS) • French marine classification society (BV) • Det Norske Veritas (DNV) • Germanische Lloyd (GL) • Lloyds Register of Shipping (LRS) • Nippon Kaiji Kyokai (NK) • Polski Rejestr Statkow (PRS) reference code • according to IEC 81346-2	Yes Yes Yes Yes Cat6A, class EA No No No No No No No No No WG
• to web page: selection aid TIA Selection Toolhttp://www.siemens.com/tia-selection-tool• to website: Industrial communicationhttp://www.siemens.com/simatic-net• to website: Industry Mallhttps://mall.industry.siemens.com• to website: Information and Download Centerhttp://www.siemens.com/industry/infocenter	UL/ETL style / 600 V Rating certificate of suitability • EAC approval • CE marking • RoHS conformity product conformity • ANSI/TIA-EIA 568-B.2 Cat.5e • IEC 61784-5-2-CP 2/2 (Ethernet/IP) standard for structured cabling Marine classification association • American Bureau of Shipping Europe Ltd. (ABS) • French marine classification society (BV) • Det Norske Veritas (DNV) • Germanische Lloyd (GL) • Lloyds Register of Shipping (LRS) • Nippon Kaiji Kyokai (NK) • Polski Rejestr Statkow (PRS) reference code • according to IEC 81346-2 • according to IEC 81346-2:2019	Yes Yes Yes Yes Cat6A, class EA No No No No No No No No No WG
• to website: Industrial communication http://www.siemens.com/simatic-net • to website: Industry Mall https://mall.industry.siemens.com • to website: Information and Download Center http://www.siemens.com/industry/infocenter	UL/ETL style / 600 V Rating certificate of suitability • EAC approval • CE marking • RoHS conformity product conformity • ANSI/TIA-EIA 568-B.2 Cat.5e • IEC 61784-5-2-CP 2/2 (Ethernet/IP) standard for structured cabling Marine classification association • American Bureau of Shipping Europe Ltd. (ABS) • French marine classification society (BV) • Det Norske Veritas (DNV) • Det Norske Veritas (DNV) • Germanische Lloyd (GL) • Lloyds Register of Shipping (LRS) • Nippon Kaiji Kyokai (NK) • Polski Rejestr Statkow (PRS) reference code • according to IEC 81346-2 • according to IEC 81346-2:2019 further information / internet links	Yes Yes Yes Yes Cat6A, class EA No No No No No No No No No WG
to website: Industry Mall to website: Information and Download Center <u>http://www.siemens.com/industry/infocenter</u>	UL/ETL style / 600 V Rating certificate of suitability • EAC approval • CE marking • RoHS conformity product conformity • ANSI/TIA-EIA 568-B.2 Cat.5e • IEC 61784-5-2-CP 2/2 (Ethernet/IP) standard for structured cabling Marine classification association • American Bureau of Shipping Europe Ltd. (ABS) • French marine classification society (BV) • Det Norske Veritas (DNV) • Det Norske Veritas (DNV) • Germanische Lloyd (GL) • Lloyds Register of Shipping (LRS) • Nippon Kaiji Kyokai (NK) • Polski Rejestr Statkow (PRS) reference code • according to IEC 81346-2 • according to IEC 81346-2 • according to IEC 81346-2 internet link	Yes Yes Yes Yes Cat6A, class EA No No No No No No No No No WG WGB
• to website: Information and Download Center <u>http://www.siemens.com/industry/infocenter</u>	UL/ETL style / 600 V Rating certificate of suitability • EAC approval • CE marking • RoHS conformity product conformity • ANSI/TIA-EIA 568-B.2 Cat.5e • IEC 61784-5-2-CP 2/2 (Ethernet/IP) standard for structured cabling Marine classification association • American Bureau of Shipping Europe Ltd. (ABS) • French marine classification society (BV) • Det Norske Veritas (DNV) • Germanische Lloyd (GL) • Lloyds Register of Shipping (LRS) • Nippon Kaiji Kyokai (NK) • Polski Rejestr Statkow (PRS) reference code • according to IEC 81346-2 • according to IEC 81346-2 • according to IEC 81346-2 • according to IEC 81346-2 • to web page: selection aid TIA Selection Tool	Yes Yes Yes Yes Cat6A, class EA No No No No No No No No No No No No No
	UL/ETL style / 600 V Rating certificate of suitability • EAC approval • CE marking • RoHS conformity product conformity • ANSI/TIA-EIA 568-B.2 Cat.5e • IEC 61784-5-2-CP 2/2 (Ethernet/IP) standard for structured cabling Marine classification association • American Bureau of Shipping Europe Ltd. (ABS) • French marine classification society (BV) • Det Norske Veritas (DNV) • Germanische Lloyd (GL) • Lloyds Register of Shipping (LRS) • Nippon Kaiji Kyokai (NK) • Polski Rejestr Statkow (PRS) reference code • according to IEC 81346-2 • according to IEC 81346-2 • according to IEC 81346-2:2019 further information / internet links internet link • to web page: selection aid TIA Selection Tool • to website: Industrial communication	Yes Yes Yes Yes Cat6A, class EA No No No No No No No No No No No No No
to website: Selection guide for cables and connectors <u>https://sie.ag/2QdlxcP</u>	UL/ETL style / 600 V Rating certificate of suitability • EAC approval • CE marking • RoHS conformity product conformity • ANSI/TIA-EIA 568-B.2 Cat.5e • IEC 61784-5-2-CP 2/2 (Ethernet/IP) standard for structured cabling Marine classification association • American Bureau of Shipping Europe Ltd. (ABS) • French marine classification society (BV) • Det Norske Veritas (DNV) • Germanische Lloyd (GL) • Lloyds Register of Shipping (LRS) • Nippon Kaiji Kyokai (NK) • Polski Rejestr Statkow (PRS) reference code • according to IEC 81346-2 • according to IEC 81346-2 • according to IEC 81346-2:2019 further information / internet links internet link • to web page: selection aid TIA Selection Tool • to website: Industrial communication • to website: Industry Mall	Yes Yes Yes Yes Cat6A, class EA No No No No No No No No No No No No No
	UL/ETL style / 600 V Rating certificate of suitability • EAC approval • CE marking • RoHS conformity product conformity • ANSI/TIA-EIA 568-B.2 Cat.5e • IEC 61784-5-2-CP 2/2 (Ethernet/IP) standard for structured cabling Marine classification association • American Bureau of Shipping Europe Ltd. (ABS) • French marine classification society (BV) • Det Norske Veritas (DNV) • Det Norske Veritas (DNV) • Germanische Lloyd (GL) • Lloyds Register of Shipping (LRS) • Nippon Kaiji Kyokai (NK) • Polski Rejestr Statkow (PRS) reference code • according to IEC 81346-2 • according to IEC 81346-2 • according to IEC 81346-2:2019 further information / internet links internet link • to web page: selection aid TIA Selection Tool • to website: Industrial communication • to website: Industry Mall • to website: Information and Download Center	Yes Yes Yes Yes Yes Cat6A, class EA No WG WGB Http://www.siemens.com/tia-selection-tool http://www.siemens.com/simatic-net http://www.siemens.com/industry/infocenter

- to website: Image database
- to website: CAx-Download-Manager
- to website: Industry Online Support

last modified:

http://automation.siemens.com/bilddb http://www.siemens.com/cax https://support.industry.siemens.com

5/28/2023 🖸

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Siemens: 6XV18785BH30