SIEMENS

Data sheet

6XV1870-8AH15

product type designation product description

IE Connecting Cable M12-180/M12-180

Flexible plug-in cable (4-wire), preferred length, prefabricated with two 4-pole M12 connectors (D-coded, 180° cable outlet)

Industrial Ethernet connecting Cable M12-180/M12-180 pre-assembled IE FC Trailing Cable GP, with 2 M12 connectors (D-coded) length 1.5 m.



suitability for use	For connecting Industrial Ethernet stations (e.g. SIMATIC ET200 and SCALANCE XP-200) in IP 65/67 degree of protection	
cable designation	2YY (ST) CY 2x2x0,75/1,5-100 LI GN	
wire length	1.5 m	
electrical data		
number of electrical connections	2	
attenuation factor per length		
• at 10 MHz / maximum	0.063 dB/m	
• at 100 MHz / maximum	0.213 dB/m	
impedance		
• at 1 MHz 100 MHz	100 Ω	
relative symmetrical tolerance		
• of the characteristic impedance at 1 MHz 100 MHz	5 %	
near-end crosstalk per length		
• at 1 MHz 100 MHz	0.5 dB/m	
transfer impedance per length / at 10 MHz	20 mΩ/m	
loop resistance per length / maximum	120 mΩ/m	
operating voltage		
RMS value	80 V	
NVP value in percent	66 %	
mechanical data		
number of electrical cores	4	
design of the shield	Overlapped aluminum-clad foil, sheathed in a braided screen of tin-plated copper wires	
core diameter		
 of AWG22 insulated conductor 	0.75 mm	
outer diameter		
 of inner conductor 	0.75 mm	
 of the wire insulation 	1.5 mm	
 of the inner sheath of the cable 	3.9 mm	
 of cable sheath 	6.5 mm	
symmetrical tolerance of the outer diameter / of cable sheath	0.2 mm	
material		
 of the wire insulation 	polyethylene (PE)	
 of the inner sheath of the cable 	PVC	
 of cable sheath 	PVC	
color		
 of the insulation of data wires 	white/yellow/blue/orange	

bedrag cachae 2.5 mm • with analysis bedraf minimum permissible 49 mm • with multiple bodraf minimum permissible 40 mm • with continuous bending 500 mm number of bending cycles 500 mm • with continuous bending 500 mm number of bending cycles 500 mm • weight per length 66 kight glag 500 M • yeight of big lifethock screwed • degrag of big lifethock screwed • degrag of big lifethock screwed • during speciation 0.6 N m • during speciation 2.5	 of cable sheath 	green	
 with single bends minimum permissible 25 fmm with continuous bending 100 rmm number of bending cycles 2000000, 20 ang chain suitable for 3 million bending cycles at a bending radius 100 rmm 200000, 20 ang chain suitable for 3 million bending cycles at a bending radius 200000, 20 ang chain suitable for 3 million bending cycles at a bending radius 200000, 20 ang chain suitable for 3 million bending cycles at a bending radius 200000, 20 ang chain suitable for 3 million bending cycles at a bending radius 200000, 20 ang chain suitable for 3 million bending cycles at a bending radius 200000, 20 ang chain suitable for 3 million bending cycles at a bending radius 200000, 20 ang chain suitable for 3 million bending cycles at a bending radius 200000, 20 ang chain suitable for 3 million bending cycles at a bending radius 200000, 20 ang chain suitable for 3 million bending cycles at a bending radius 200000, 20 ang chain suitable for 3 million bending cycles at a bending radius 200000, 20 ang chain suitable for 3 million bending cycles at a bending radius 200000, 20 ang chain suitable for 3 million bending cycles at a bending radius 20 and 20 chain suitable for 3 million bending cycles at a bending radius 20 and 20 chain suitable for 3 million bending cycles at a bending radius 20 and 20 chain suitable for 3 million bending cycles at a bending radius 20 and 20 chain suitable for 3 million bending cycles at a bending radius 20 and 20 chain suitable for 3 million bending cycles at a bending radius 20 and 20 chain suitable for 3 million bending cycles at a bending radius 20 and 20 chain suitable for 3 million bending cycles at a bending radius 20 and 20 chain suitable for 3 million			
with confinuous bonding with confinuous bonding munder of bonding cycles with confinuous bonding munder of bonding cycles woods bonding model m	-	32.5 mm	
• with certaincus bending cycles 100 mm number of bending cycles 100 mm, a speed of a mis and an acceleration of 4 m/s* tensile load 'mis and an acceleration of 4 m/s* 100 mm, a speed of 4 m/s and an acceleration of 4 m/s* year of plag intention. 98 kg/km glass 99 of plag intention. 98 kg/km glass 99 of plag intention. 90 of m/s* glass of plag intention. 90 of m/s* 90 of m/s* glass of plag intention. 90 of m/s* 90 of m/s* of the M/s* contraction M12 100 90 of m/s* glass of plag intention. 25 +75 °C - of using storage 25 +75 °C - of the M/s* 90 of m/s* 90 of m/s* of the M/s* 100 mm 100 mm of the M/s* 100 mm 25 +75 °C of the M/s* 100 mm 100 mm of the M/s* 100 mm 100 mm of the missiance 100 mm 100 mm of the missiance 100 mm 100 mm of the missiance 100 mm 100 mm			
number of bending cycles 3000000. Deg chains subble for 3 million bending opties at a bending radue 100 million as peed of 4 million bending opties at a bending radue weight per length 150 N year of plug interlock secrewed			
toom, a speed of 4 m/s and an acceleration of 4 m/s tensile load / musimum 160 N weight per length Bk kg/km ghup Type of plug-intenticed Scieweid diaga Type of plug-intenticed Scieweid diaga OB N M12-180 dightening torup (For ML2 circular connector De olded ambient temperature - - - of the ML2 circular connector De odded ambient temperature - - - during transport -25, + 75 °C - during installation -10, +60 °C - nole Electrical properties measured at 20 °C, (SA FT 4) chemical resistance Conditional resistance - on ordicional resistance Conditional resistance - on ordicional resistance Conditional resistance - on ordicional resistance Yes standardis, specificationas, approvals			
weight per length 68 kg/km glidar screwed design of plug-interlook screwed design of plug-interlook M12-180 tightering trapped / for M12 curval connector 0.6 N m connector coding M12 of the M12 curval connector D-coded ambient conditions -25 +75 °C aduring portion -25 +75 °C -during portion -25 +75 °C -during insport -25 +75 °C -during insport -25 +75 °C -during insport -25 +75 °C -during installation -10 +60 °C -free behavior fame resistance measured at 20 °C, EART 4) chemical resistance Conditional resistance - to minet 0 il conditional resistance - to gresse Conditional resistance - to big resistance /risk resistance - to gresse Conditional resistance - to gresse Conditional resistance - to gresse Conditional resistance - to gresse Ves standardis specifications,		100 mm, a speed of 4 m/s and an acceleration of 4 m/s ²	
jug Jesse of plag interlinek Sereved design of plag in connection M12-180 Eightening torque / for M12 round connector / maximum 0.8 km connector coding M12 of the M12 dirular connector D-oxided ambient constitutions	tensile load / maximum	150 N	
type of plug interiock screwed design of plug interiock screwed design of plug interiock M12.180 ignitering torug (or fMT2) circula connector Dooled ambient temperature Dooled - of the M12 circular connector Dooled ambient temperature -2575 °C - during operation -2575 °C - during installation -10 _ +60 °C - note Electrical properties measured at 20 °C, lests according to DIN VDE 0472 fme behavior fmem resistance - to mote Conditional resistance - to branea Product fauture - halogen-free No - standards, specifications, product components / general Product fauture - halogen-free Yes standards, specifications, approvals ULFET. List, e COU Y Raing ULFET. List, e COU Y Raing Yes Standard of structure No - Eck Capproal Yes<	weight per length	68 kg/km	
design of plug-in connector M12-180 Eightening torque / for M12 locuid connector / maximum 0.6 N m of the M12 circuid connector D-coded ambient config M12 andbert temperature - - during operation -25 +75 °C - during installation -26 +76 °C - during installation -26 +2	plug		
tightening torque / for M12 round connector / maximum 0.6 N m connector coding M12 e of the M12 circular connector D.coded ambient conditions	type of plug interlock	screwed	
connector coding M12 • of the M12 circular connector D coded ambient config D coded ambient temperature	design of plug-in connection	M12-180	
	tightening torque / for M12 round connector / maximum	0.6 N·m	
ambient conditions -25 +75 °C • during storage -25 +75 °C • during installation -25 +75 °C • during installation -25 +75 °C • outing installation -0 +60 °C • to note Electrical properties measured at 20 °C, tests according to DIN VDE 0472 • to mineral oil conditional resistance • to mineral oil conditional resistance • to mineral oil conditional resistance • to grease Conditional resistance radiognal free No • bilcon-free Yes • bilcon-free Yes • bilcon-free Yes • bilcon-free Yes • Central oil Yes • Central oil Yes • bilcon-free Yes • bilcon-free Yes • Central oil Yes • Central oil </td <td>connector coding</td> <td>M12</td>	connector coding	M12	
ambient temperature -25 +75 °C • during storage -25 +75 °C • during installation -26 +75 °C • during installation -10 +10 °C • note Electrical properties measured at 20 °C, tests according to DIN VDE 0472 fire behavior fileme resistant according to UL 1685 (CSA FT 4) chemical resistance conditional resistance • to grease Conditional resistance • to grease Conditional resistance retore stature visition • to grease Conditional resistance product features No • billoon-free No standards, specifications, approvals Yes: (CTL)us, CMG FT4 / (CTL)us PLTC / Sun Res / OIL, RES ULFET, style 500 V Rating Yes: (CTL)us, CMG FT4 / (CTL)us PLTC / Sun Res / OIL, RES ULFET, style 500 V Rating Yes: (CTL)us, CMG FT4 / (CTL)us PLTC / Sun Res / OIL, RES ULFET, style 500 V Rating Yes: (CTL)us, CMG FT4 / (CTL)us PLTC / Sun Res / OIL, RES ULFET, style 500 V Rating Yes: (CTL)us, CMG FT4 / (CTL)us PLTC / Sun Res / OIL, RES ULFET, style 500 V Rating Yes cettraking Yes eCC andring CatSe Marine classification association No • American Bureau of Shipping Europe Ltd. (ABS) No • Freerch	 of the M12 circular connector 	D-coded	
during speration	ambient conditions		
• during storage -25 +75 °C • during transport -25 +75 °C • outing transport -25 +75 °C • outing transport -10 +60 °C • orde Electrical properties measured at 20 °C, tests according to DIN VDE 0472 fme behavior fme measured at 20 °C, tests according to DIN VDE 0472 fme behavior fme measured at 20 °C, tests according to DIN VDE 0472 fme behavior fme measured at 20 °C, tests according to DIN VDE 0472 fme behavior fme measured at 20 °C, tests according to DIN VDE 0472 fme behavior fme measured at 20 °C, tests according to DIN VDE 0472 fme behavior fme measured at 20 °C, tests according to DIN VDE 0472 fme behavior fme measured at 20 °C, tests according to DIN VDE 0472 fme behavior fmem resistance radiogical resistance Conditional resistance radiogical resistance fmemory product feature No • halogen-free No • balogen-free No • ULFET, listing / 300 V Raing Yes; d(ETL)us, CMG FT4 / (ETL)us PLTC / Sun Res / OIL RES ULFET, listing / 300 V Raing Yes • EAC approval Yes • CE making Yes • Cell making Yes • Cell making Yes • E	ambient temperature		
• during storage -25 +75 °C • during transport -26 +75 °C • outing installation -10 460 °C • onte Electrical properties measured at 20 °C, tests according to DIN VDE 0472 fme behavior filame resistant according to UL 1685 (CSA FT 4) - themical esistance - conditional resistance • to mineral oil conditional resistance • to grease Conditional resistance radiological resistance / to UV radiation resistant product features, product functions, product components / general product features, product functions, product components / general uL/ETL listing / 300 V Rating Yes; c(ETL)us, CMG FT4 / (ETL)us PLTC / Sun Res / OIL RES UL/ETL listing / 300 V Rating Yes; c(ETL)us, CMG FT4 / (ETL)us PLTC / Sun Res / OIL RES UL/ETL siting / 300 V Rating Yes; c(ETL)us, CMG FT4 / (ETL)us PLTC / Sun Res / OIL RES UL/ETL siting / 300 V Rating Yes; clus AVWA / 148 60°C 600V FT2 certificate of suitability UL 2238 • EAC approval Yes • CE marking Yes • Certaixing Yes • Eactor and suitability Ves • Certaixing Yes • Eactor and suitability Ves • Certaixing Yes • Coreating Direct of 144 (ETL) (ETL) (Sertai (ETL) (Se	during operation	-25 +75 °C	
during installation 25 +75 °C turing installation 26 +75 °C turing installation 27 +87 °C turing installation endote: free behavior free behavior free behavior free behavior free behavior free behavior to winneral oil conditional resistance conditional resistance conditional resistance resistant product features resistant product features resistant product feature halogen-free No visicon-free viss standards, specifications, approvals UL/ETL sing / 300 V Raing Ves; c(ETL)us, CMG FT4 / (ETL)us PLTC / Sun Res / OLL RES UL/ETL sing / 300 V Raing Ves; c(ETL)us, CMG FT4 / (ETL)us PLTC / Sun Res / OLL RES UL/ETL sing / 300 V Raing Ves; c(ETL)us, CMG FT4 / (ETL)us PLTC / Sun Res / OLL RES UL/ETL sing / 300 V Raing Ves; c(ETL)us, CMG FT4 / (ETL)us PLTC / Sun Res / OLL RES UL/ETL sing / 300 V Raing Ves; calcus AVWA 1A/B 60°C 600V FT2 UL 2238 eE Aca aproval Ves eE Card aproval Ves eE Card aproval Ves eE Card aproval Ves standard for structured cabling Ves eE Card aproval Ves eE Card Bureau of Shipping Europe Ltd. (ABS) No eDet Norske Vering (DN) No		-25 +75 °C	
- during installation -10 +60 °C Electrical properties measured at 20 °C, tests according to DIN VDE 0472 fine behavior chemical resistance to mineral oil conditional resistance radiological resistance / to UV radiation resistant protect feature halogen-free No silono-free Ves standards, specifications, approvals ULFET, tsiye 7600 V Rating Ves; (CETL)us, CMG FT4 / (ETL)us PLTC / Sun Res / OLL RES ULFET, tsiye 7600 V Rating Ves; (CETL)us, CMG FT4 / (ETL)us PLTC / Sun Res / OLL RES ULFET, tsiye 7600 V Rating Ves; (CETL)us, CMG FT4 / (ETL)us PLTC / Sun Res / OLL RES ULFET, tsiye 7600 V Rating Ves; (CETL)us, AWM 21694 AWM I A/B 60°C 6000V FT2 certificate of suitability UL 2238 ULFET, tsiye 7600 V Rating Ves; (CETL)us AWM 21694 AWM I A/B 60°C 6000V FT2 certificate of suitability UL 2238 efficient ansolution efficient actual cabling Caracking Yes RoHS conformity Yes standard for structured cabling Caracking American Bureau of Shipping Europe Ltd. (ABS) No Ferench marine classification association American Bureau of Shipping Europe Ltd. (ABS) No Cermanische Lloyd (GL) No Loyds Register of Shipping (LRS) No Potaki Rejestr Statkow (PRS) No Potaki Rejestr Statkow (PRS) No Ference coding to IEC 81346-22019 WGB future information / informet links to website: Calculor and connectors https://support.industry.siemens.com/tscloud thtps://support.industry.siemens.com/tscloud thtps://support.industry.siemens.com/tscloud thtps://support.industry.siemens.com/tscloud thtps://support.industry.siemens.com/tscloud thtps://support.industry.siemens.com/tscloud thtps://support.industry.siemens.com/tsclou			
• note Electrical properties measured at 20 °C, tests according to DIN VDE 0472 ftre behavior ftem resistant according to UL 1665 (CSA FT 4) chemical resistance is grease • to mineral oil conditional resistance • to grease Conditional resistance radiological resistance / to UV radiation resistant protection class IP IP65, IP67 product features, product functions, product components / general resistant relations resistant silicon-free No silicon-free Yes Standards, specifications, approvals UL/ETL listing / 300 V Rating Yes; clCTL)us, CMG FT4 / (ETL)us PLTC / Sun Res / OIL RES UL/ETL style / 600 V Rating Yes; clCTL, syle / 600 V Rating Yes; clCTL, syle / 600 V Rating CetTraster of solubility UL 2238 Yes • EACA approval Yes Standard for structured cabiling • Eacd approval Yes CatEse Marine classification association No Prench marine classification society (BV) • Centrastice Lloyd (CL) No Polet Norsk Rejest' Statkow (PRS) • Dott Norsk Reje			
fre behavior flame resistant according to UL 1685 (CSA FT 4) chemical resistance conditional resistance i to grease Conditional resistance radioopical resistance / to UV radiation resistant protection class IP IP65, IP67 product features, product functions, product components / general product features, product functions, product components / general product features, product functions, product components / general Ves standards, specifications, approvals ULETL isting / 300 V Rating ULETL isting / 300 V Rating Yes; cFLUus, CMG FT4 / (ETL)us PLTC / Sun Res / OIL RES ULETL isting / 300 V Rating Yes; cFLUus AVM 21694 AWM I A/B 60°C 600V FT2 cefficate of suitability UL 2238 • EAC approval Yes • EC marking Yes • Eards conformity Yes standard for structured cabiling Cat5e Marine classification association No • Erench marine classification society (BV) No • Edwise Register of Shipping (LRS) No • Loyds Register of Shipping (LRS) No • Nopon Kaji Kyokai (Nk) No • Loyds Register Statkow (PRS) No <			
chemical resistance conditional resistance • to mineral oil conditional resistance • to grase Conditional resistance radiogical resistance / to UV radiation resistant product features, product functions, product components / general resistant product feature No • halogen-free No • halogen-free Yes standards, spacefications, approvals ULETL listing / 300 V Rating ULETL tistle / 000 V Rating Yes; c(ETL)us, CMG FT4 / (ETL)us PLTC / Sun Res / OIL RES ULETL style / 000 V Rating Yes; cRUus AVM 21694 AVMI 1A/B 60°C 600V FT2 ULETL style / 000 V Rating Yes; cRUus AVM 21694 AVMI 1A/B 60°C 600V FT2 ULETL style / 000 V Rating Yes; cRUus AVM 21694 AVMI 1A/B 60°C 600V FT2 ULETL style / 000 V Rating Yes; verificate of studbility Yes • EAC approval Yes • EAC approval Yes • RoHS conformity Yes • RoHS conformity Yes • Bork Register of Shipping Europe Ltd. (ABS) No • Germanische Loyd (GL) No • Loyd Register of Shipping (LRS) No • Obek Register of Shipping (LRS) No • No page: selection aid TA Selection Tool Https://support.industry.siemens.com/cs/ww/envi/sw/109766358 </td <td></td> <td></td>			
• to mineral oli conditional resistance • o grease Conditional resistance radiological resistance / to UV radiation resistanc protection class IP IP65, IP67 product features, product functions, product components / general IP65, IP67 product features, product functions, product components / general IP65, IP67 product feature No • islagen-free No • uldegen-free Yes standards, specifications, approvals UL/ETL isly / 300 V Rating UL/ETL isly / 300 V Rating Yes; cRUus AWM 21694 AWM I A/B 60°C 600V FT2 UL/ETL isly / 300 V Rating Yes; cRUus AWM 21694 AWM I A/B 60°C 600V FT2 UL/ETL isly / 600 V Rating Yes; cRUus AWM 21694 AWM I A/B 60°C 600V FT2 UL/ETL isly / 600 V Rating Yes; cRUus AWM 21694 AWM I A/B 60°C 600V FT2 UL/ETL isly / 600 V Rating Yes; cRUus AWM 21694 AWM I A/B 60°C 600V FT2 UL/ETL isly / 600 V Rating Yes; • CAC approval Yes • CAC approval Yes • CAC approval Yes • Earder for structured cabling Catific and anne classification socieut / B/V • Ame			
• lo grease Conditional resistance rradiological resistance / to UV radiation resistant protection class IP IP66, IP67 product features, product functions, product components / general IP66, IP67 product features No • ialidogen-free No • ialidogen-free Yes standards, specifications, approvals ULETL listing / 300 V Rating ULETL listing / 300 V Rating Yes; cETL/us, CMG FT4 / (ETL/us PLTC / Sun Res / OIL RES ULETL style / 600 V Rating Yes; cEUus AWM 21694 AWM I AB 60°C 600V FT2 Cettricate of suitability UL 2238 • EAC approval Yes • Cet marking Yes • Cet marking Yes • Cet marking Yes • Anerican Bureau of Shipping LUCA (ABS) • Anerican Bureau of Shipping LUCA No • French marine classification society (BV) No • Earch amine classification society (BV) No • Loydis Register of Shipping LUCAS) No • Det Norske Veritas (DNV) No • Loydis Register Of Shipping (LIRS) No		conditional registance	
radiological resistance / to UV radiation resistant product features, product functions, product components / general product features, product functions, product components / general product features, product functions, product components / general product features, product functions, approvals utErtL isting / 300 V Rating Yes; cETL/us, CMG FT4 / (ETL/us PLTC / Sun Res / OLL RES ULETL style / 600 V Rating Yes; cETL/us, CMG FT4 / (ETL/us PLTC / Sun Res / OLL RES ULETL style / 600 V Rating Yes; cETL/us, CMG FT4 / (ETL/us PLTC / Sun Res / OLL RES ULETL style / 600 V Rating Yes; cETL/us, CMG FT4 / (ETL/us PLTC / Sun Res / OLL RES ULETL style / 600 V Rating Yes; cETL/us, CMG FT4 / (ETL/us PLTC / Sun Res / OLL RES ULETL style / 600 V Rating Yes; cRuus AWM 1406 0°C 600V FT2 ULETL style / 600 V Rating Yes; cRuus AWM 1406 0°C 600V FT2 ULETL style / 600 V Rating Yes; cRuus AWM 1406 0°C 600V FT2 ULETL style / 600 V Rating Yes; cRuus AWM 1406 0°C 600V FT2 ULETL style / 600 V Rating Yes; cRuus AWM 1406 0°C 600V FT2 ULETL style / 600 V Rating Yes; cRuus AWM 1406 0°C 600V FT2 standard for structured cabling Catfse Marine classification association No • French marine classification associa			
product features, product functions, product components / general product features, product functions, product components / general product feature inalogen-free silicon-free silicon-free ves; cETL/us, CMG FT4 / (ETL/us PLTC / Sun Res / OIL RES ULFET. Isting / 300 V Rating Ves; cETL/us, CMG FT4 / (ETL/us PLTC / Sun Res / OIL RES ULFT. style / 600 V Rating ves; cETL style / 600 V Rating VERT. Isting / 300 V Rating VERT. Isting / 300 V Rating ves; cETL style / 600 V Rating ves; cetter style style standard for structure			
product features, product functions, product components / general product feature No • halogen-free No • silicon-free Yes standards, specifications, approvals Yes; c(ETL)us, CMG FT4 / (ETL)us PLTC / Sun Res / OIL RES UL/ETL istyle / 600 V Rating Yes; cRUus AVM 21694 AVM 1 A/B 60°C 600V FT2 Cettificate of suitability UL 2238 • EAC approval Yes • CE marking Yes • RoHS conformity Yes standard for structured cabiling Cat5e Marine classification association No • American Bureau of Shipping Europe Ltd. (ABS) No • Det Norske Veritas (DNV) No • Det Norske Veritas (DNV) No • Loyds Register of Shipping (LRS) No • No points to its of the casa and connectors No • No web page: selection and Th Selection Tool https://support.industry.siemens.com/es/wwien/view/109766358 Internet link https://support.industry.siemens.com/isticloud • to web page: selection and Th A Selection Tool https://support.industry.siemens.com/isticloud • to website: CAx-Download-Manager https			
product feature No • halogen-free No • silicon-free Yes • Gutadrad's specifications, approvals UL/ETL Istyle / 600 V Rating UL/ETL Istyle / 600 V Rating Yes; cRUus AVM 121694 AVM 1 A/B 60°C 600V FT2 UL/ETL Istyle / 600 V Rating Ves; cRUus AVM 121694 AVM 1 A/B 60°C 600V FT2 UL/ETL Istyle / 600 V Rating Ves; cRUus AVM 121694 AVM 1 A/B 60°C 600V FT2 UL/ETL Istyle / 600 V Rating Ves; cRUus AVM 21694 AVM 1 A/B 60°C 600V FT2 UL/ETL Istyle / 600 V Rating Ves; cRUus AVM 21694 AVM 1 A/B 60°C 600V FT2 extinctional second to the second to	· ·		
• halogen-free No • sillicon-free Yes standards, specifications, approvals ULFEL listyle / 600 V Rating VERT. Listyle / 600 V Rating Yes; c(ETL)us, CMG FT4 / (ETL)us PLTC / Sun Res / OLL RES ULFL style / 600 V Rating Yes; c(RUus AVMI 21694 AVMI I A/B 60°C 600V FT2 certificate of suitability UL 2238 • EAC approval Yes • CE marking Yes • RoHS conformity Yes standard for structured cabling Cat5e Marrine classification association • • American Bureau of Shipping Europe Ltd. (ABS) No • French marine classification society (BV) No • Det Norske Veritas (DNV) No • Germanische Loyd (GL) No • Nopon Kaiji Kyokai (NK) No • Nopon Kaiji Kyokai (NK) No • Polski Rejister of Shipping (LRS) No • according to IEC 81346-2 WG • according to IEC 81346-2 WG • according to IEC 81346-2.2019 WGB further Information / Internet links https://support.industry.siemens.com/cs/uw/en/view/109765358 • to web page: SiePortal https://support.industry.siemens.com/cs/uw/en/view/109765358 • to website: CAx-Download-Manager https://support.industry.siemens.com/stalcoud <td< td=""><td></td><td>eral</td></td<>		eral	
• silicon-free Yes standards, specifications, approvals ULETL listing / 300 V Rating Yes; c(ETL)us, CMG FT4 / (ETL)us PLTC / Sun Res / OIL RES ULETL style / 600 V Rating Yes; c(ETL)us, CMG FT4 / (ETL)us PLTC / Sun Res / OIL RES ULETL style / 600 V Rating Yes; cRUus AWM 21694 AWM 1 A/B 60°C 600V FT2 certificate of suitability UL 2238 • EAC approval Yes • EAC approval Yes • CE marking Yes • RoHS conformity Yes standard for structured cabling CatEe Marine classification association - • American Bureau of Shipping Europe Ltd. (ABS) No • French marine classification society (BV) No • Det Norske Veritas (DNV) No • Cermanische Lloyd (GL) No • Lloyds Register of Shipping (LRS) No • Nippon Kaij Kyokai (NK) No • Polski Rejestr Statow (PRS) No reference code - • according to IEC 81346-2 WG • to website: Selection aid TIA Selection Tool https://support.industry.siemens.com/cs/ww/en/view/109766358 • to website: Rage dtabase https://support.industry.siemens.com/bilddb • to website: Inage dtabase https://support.industry.siemens.com/bilddb • to website: Industry Online Su	product feature		
standards, specifications, approvals Ves; c(ETL)us, CMG FT4 / (ETL)us PLTC / Sun Res / OIL RES UL/ETL tsiting / 300 V Rating Yes; c(ETL)us, CMG FT4 / (ETL)us PLTC / Sun Res / OIL RES UL/ETL style / 600 V Rating Yes; cRUus AWM 14/B 60°C 600V FT2 certificate of suitability UL 2238 • EAC approval Yes • CE marking Yes • CE marking Yes • RoHS conformity Yes standard for structured cabling Cat5e Marine classification association • • American Bureau of Shipping Europe Ltd. (ABS) No • French marine classification osciety (BV) No • Det Norske Veritas (DNV) No • Cermanische Lloyd (GL) No • Lloyds Register of Shipping (LRS) No • Nippon Kaiji Kyokai (NK) No • Polski Rejestr Of Shipping (LRS) No • Reference code • • according to IEC 81346-2 WG • according to IEC 81346-2 WG • to website: Selection aid TIA Selection Tool https://support.industry.siemens.com/cs/ww/en/view/109766358 • to website: Inage database https://support.industry.siemens.com/bilddb • to website: Industry Online Support https://support.industry.siemens.com/bilddb • to website: Industry Online Support h	 halogen-free 	No	
UL/ETL listing / 300 V Rating Yes; c(ETL)us, CMG FT4 / (ETL)us PLTC / Sun Res / OIL RES UL/ETL style / 600 V Rating Yes; cRUus AWM 21694 AWM I A/B 60°C 600V FT2 certificate of suitability UL 2238 • EAC approval Yes • CE marking Yes • RoHS conformity Yes standard for structured cabling Cat5e Marine classification association • American Bureau of Shipping Europe Ltd. (ABS) • Fernch marine classification society (BV) No • Det Norske Veritas (DNV) No • Lloyds Register of Shipping (LRS) No • Nippon Kaiji Kyokai (NK) No • Polski Rejestr Statkow (PRS) No reference code according to IEC 81346-2 • according to IEC 81346-2 WG • according to IEC 81346-2 WG • to website: Selection guide for cables and connectors https://support.industry.siemens.com/cs/wv/en/view/109766358 • to web page: selection aid TIA Selection Tool https://support.industry.siemens.com/sliddb • to web page: SiePortal https://support.industry.siemens.com/sliddb • to website: Industry Online Support https://support.industry.siemens.com/sliddb • to website: Industr	silicon-free	Yes	
UL/ETL style / 600 V Rating Yes; cRUus AWM 21694 AWM 1 A/B 60°C 600V FT2 certificate of suitability UL 2238 • EAC approval Yes • CE marking Yes • RoHS conformity Yes standard for structured cabling Cat5e Marine classification association • American Bureau of Shipping Europe Ltd. (ABS) • French marine classification society (BV) No • Det Norske Veritas (DNV) No • Cermanische 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 • according to IEC 81346-2:2019 WGB further Information / Internet link https://support.industry.siemens.com/cs/ww/en/view/109763558 • to website: Selection guide for cables and connectors https://support.industry.siemens.com/sloud • to web page: selection and TIA Selection Tool https://support.industry.siemens.com/sloud • to website: Image database https://support.industry.siemens.com/sloud • to website: Image database https://support.industry.siemens.com/sloud • to website: Industry Online Su	standards, specifications, approvals		
certificate of suitability UL 2238 • EAC approval Yes • CE marking Yes • RoHS conformity Yes standard for structured cabiling Cat5e Marine classification association • American Bureau of Shipping Europe Ltd. (ABS) • 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 • according to IEC 81346-2 WG • according to IEC 81346-2 WG • according to IEC 81346-2 WG • to website: Selection guide for cables and connectors https://support.industry.siemens.com/cs/ww/en/view/109766358 • to web page: selection aid TIA Selection Tool https://support.industry.siemens.com/lstcloud • to web page: SelePortal https://www.siemens.com/lstcloud • to website: Image database https://support.industry.siemens.com/lstcloud • to website: Industry Online Support https://support.industry.siemens.com/lstcloud • to website: Industry Online Support https://support.industry.siemens.com	UL/ETL listing / 300 V Rating	Yes; c(ETL)us, CMG FT4 / (ETL)us PLTC / Sun Res / OIL RES	
• EAC approval Yes • CE marking Yes • RoHS conformity Yes standard for structured cabling Cat5e Marine classification association • American Bureau of Shipping Europe Ltd. (ABS) • French marine classification society (BV) No • Det Norske Veritas (DNV) No • Germanische Lloyd (GL) No • Lloyds Register of Shipping (LRS) No • Nippon Kajij Kyokai (NK) No • Potski 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 website: Selection guide for cables and connectors - • to website: Selection at TIA Selection Tool https://support.industry.siemens.com//stoloud • to website: Indug to actabase - • to website: Image database - • to website: Indug to Allonger - • to website: Indug to Allonger - • to website: Indug to Allonger - • to website: Image database -	UL/ETL style / 600 V Rating	Yes; cRUus AWM 21694 AWM I A/B 60°C 600V FT2	
• CE marking Yes • RoHS conformity Yes standard for structured cabling CatSe 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 Statkov (PRS) No • Polski Rejestr Statkov (PRS) No • according to IEC 81346-2 WG • according to IEC 81346-2 WG • according to IEC 81346-2 WG • b website: Selection guide for cables and connectors https://support.industry.siemens.com/cs/ww/en/view/109766358 intermet link to web page: SiePortal thttps://support.industry.siemens.com/ to web page: SiePortal bitowitie: Image database bitowitie: Image database to website: Industry Online Support https://www.siemens.com/otagx to website: Industry Online Support https://support.industry.siemens.com/ https://support.industry.siemens.com/ https://support.industry.siemens.com/ https://support.industry.siemens.com/ <	certificate of suitability	UL 2238	
• RoHS conformity Yes standard for structured cabling Cat5e Marine classification association • American Bureau of Shipping Europe Ltd. (ABS) • 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 Rejest Statkow (PRS) No reference code	EAC approval	Yes	
standard for structured cabling Cat5e 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 WG according to IEC 81346-2.2019 WGB /urther information / internet links https://support.industry.siemens.com/cs/ww/en/view/109766358 internet link to web page: selection aid TIA Selection Tool to web page: SiePortal https://support.industry.siemens.com//stcloud to website: Image database thttps://www.siemens.com/stcloud ot website: Industry Online Support https://support.industry.siemens.com/stcloud to website: Industry Online Support https://support.industry.siemens.com/	CE marking	Yes	
Marine classification association American Bureau of Shipping Europe Ltd. (ABS) French marine classification society (BV) Det Norske Veritas (DNV) Det Norske Veritas (DNV) No e Corrent marine classification society (BV) No e Det Norske Veritas (DNV) No e Det Norske Veritas (DNV) No e Lloyds Register of Shipping (LRS) No e Lloyds Register of Shipping (LRS) No Nippon Kaiji Kyokai (NK) No e Polski Rejestr Statkow (PRS) No e reference code e according to IEC 81346-2: WG e according to IEC 81346-2:2019 WGB further Information / Internet links internet link to website: Selection guide for cables and connectors to web page: selection aid TIA Selection Tool thtps://support.industry.siemens.com/stcloud to website: Image database thitps://www.siemens.com/ vio website: Image database https://www.siemens.com/ vio website: Industry Online Support thtps://support.industry.sie	RoHS conformity	Yes	
American Bureau of Shipping Europe Ltd. (ABS)NoFrench 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)No• Polski Rejestr Statkow (PRS)No• according to IEC 81346-2WG• according to IEC 81346-2:2019WGBfurther information / internet links• to website: Selection guide for cables and connectorshttps://support.industry.siemens.com/cs/ww/en/view/109766358• to web page: selection aid TIA Selection Toolhttps://support.industry.siemens.com/• to web gage: SiePortalhttps://sieportal.siemens.com/• to website: Image databasehttps://www.automation.siemens.com//bilddb• to website: CAx-Download-Managerhttps://www.siemens.com//cax• to website: Industry Online Supporthttps://support.industry.siemens.com/• to website: Industry Online Supporthttps://support.industry.siemens.com/	standard for structured cabling	Cat5e	
 French marine classification society (BV) Det Norske Veritas (DNV) No Germanische Lloyd (GL) No 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 wGG according to IEC 81346-2:2019 WGB further information / internet links internet link to website: Selection guide for cables and connectors https://support.industry.siemens.com/cs/ww/en/view/109766358 to web page: selection aid TIA Selection Tool https://sieportal.siemens.com/ to website: Image database https://support.industry.siemens.com/cax to website: CAx-Download-Manager https://support.industry.siemens.com/cax to website: Industry Online Support https://support.industry.siemens.com/ 	Marine classification association		
• 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)Noreference code• according to IEC 81346-2WG• according to IEC 81346-2:2019WGBfurther information / internet links• to website: Selection guide for cables and connectorshttps://support.industry.siemens.com/cs/ww/en/view/109766358• to web page: selection aid TIA Selection Toolhttps://support.industry.siemens.com/• to website: Image databasehttps://www.siemens.com/• to website: Image databasehttps://www.siemens.com/cax• to website: Industry Online Supporthttps://www.siemens.com/cax• to website: Industry Online Supporthttps://support.industry.siemens.com/• to website: Industry Online Supporthttps	 American Bureau of Shipping Europe Ltd. (ABS) 	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)Noreference codeWG• according to IEC 81346-2WG• according to IEC 81346-2:2019WGBfurther information / internet linkshttps://support.industry.siemens.com/cs/ww/en/view/109766358• to website: Selection guide for cables and connectorshttps://support.industry.siemens.com/cs/ww/en/view/109766358• to web page: selection aid TIA Selection Toolhttps://support.industry.siemens.com/• to website: Image databasehttps://www.siemens.com/• to website: Image databasehttps://www.siemens.com/cax• to website: Industry Online Supporthttps://www.siemens.com/cax• to website: Industry Online Supporthttps://support.industry.siemens.com/• to website: Industry Online Supporthttps://support.industry.siemens.com/	 French marine classification society (BV) 	No	
• Germanische Lloyd (GL) No • Lloyds Register of Shipping (LRS) No • Nippon Kaiji Kyokai (NK) No • Polski Rejestr Statkow (PRS) No reference code VG • according to IEC 81346-2 WG • according to IEC 81346-2:2019 WGB further information / internet links VGB internet link • to website: Selection guide for cables and connectors • to web page: selection aid TIA Selection Tool https://support.industry.siemens.com/cs/ww/en/view/109766358 • to web site: Image database https://www.siemens.com/tstcloud • to website: Image database https://www.siemens.com/siemens.com/bilddb • to website: CAx-Download-Manager https://support.industry.siemens.com/cax • to website: Industry Online Support https://support.industry.siemens.com/ca		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 information / internet links• to website: Selection guide for cables and connectorshttps://support.industry.siemens.com/cs/ww/en/view/109766358• to web page: selection aid TIA Selection Toolhttps://support.industry.siemens.com//stcloud• to website: Image databasehttps://support.industry.siemens.com//stcloud• to website: CAx-Download-Managerhttps://www.siemens.com/cax• to website: Industry Online Supporthttps://support.industry.siemens.com/cax• to website: Industry Online Supporthttps://support.industry.siemens.com	Germanische Lloyd (GL)	No	
• Nippon Kaiji Kyokai (NK) No • Polski Rejestr Statkow (PRS) No reference code		No	
• Polski Rejestr Statkow (PRS) No reference code			
reference code wG • according to IEC 81346-2 WG • according to IEC 81346-2:2019 WGB further information / internet links wG internet link https://support.industry.siemens.com/cs/ww/en/view/109766358 • to website: Selection guide for cables and connectors https://www.siemens.com/tstcloud • to web page: selection aid TIA Selection Tool https://www.siemens.com/ • to website: Image database https://www.automation.siemens.com/ • to website: CAx-Download-Manager https://www.siemens.com/cax • to website: Industry Online Support https://support.industry.siemens.com/			
• according to IEC 81346-2WG• according to IEC 81346-2:2019WGBfurther information / internet linksWGinternet link• to website: Selection guide for cables and connectorshttps://support.industry.siemens.com/cs/ww/en/view/109766358• to web page: selection aid TIA Selection Toolhttps://support.industry.siemens.com/tstcloud• to web page: SiePortalhttps://sieportal.siemens.com/• to website: Image databasehttps://www.automation.siemens.com/bilddb• to website: CAx-Download-Managerhttps://support.industry.siemens.com/cax• to website: Industry Online Supporthttps://support.industry.siemens.comsecurity information			
according to IEC 81346-2:2019 WGB further information / internet links internet link to website: Selection guide for cables and connectors https://support.industry.siemens.com/cs/ww/en/view/109766358 to web page: selection aid TIA Selection Tool https://sieportal.siemens.com/tstcloud to web page: SiePortal https://sieportal.siemens.com/ to website: Image database https://www.siemens.com/cax to website: Industry Online Support https://support.industry.siemens.com security information		WG	
further information / internet links internet link • to website: Selection guide for cables and connectors • to web page: selection aid TIA Selection Tool • to web page: selection aid TIA Selection Tool • to web page: SiePortal • to website: Image database • to website: CAx-Download-Manager • to website: Industry Online Support • to website: Industry Online Support			
internet link https://support.industry.siemens.com/cs/ww/en/view/109766358 • to website: Selection aid TIA Selection Tool https://www.siemens.com/tstcloud • to web page: SiePortal https://sieportal.siemens.com/ • to website: Image database https://www.automation.siemens.com/bilddb • to website: CAx-Download-Manager https://www.siemens.com/cax • to website: Industry Online Support https://support.industry.siemens.com			
• to website: Selection guide for cables and connectors https://support.industry.siemens.com/cs/ww/en/view/109766358 • to web page: selection aid TIA Selection Tool https://www.siemens.com/tstcloud • to web page: SiePortal https://sieportal.siemens.com/ • to website: Image database https://www.automation.siemens.com/bilddb • to website: CAx-Download-Manager https://www.siemens.com/cax • to website: Industry Online Support https://support.industry.siemens.com			
• to web page: selection aid TIA Selection Tool https://www.siemens.com/tstcloud • to web page: SiePortal https://sieportal.siemens.com/ • to website: Image database https://www.automation.siemens.com/bilddb • to website: CAx-Download-Manager https://www.siemens.com/cax • to website: Industry Online Support https://support.industry.siemens.com security information		https://eupport.industry.sigmens.com/os/unu/on/viou/400766259	
• to web page: SiePortal https://sieportal.siemens.com/ • to website: Image database https://www.automation.siemens.com/bilddb • to website: CAx-Download-Manager https://www.siemens.com/cax • to website: Industry Online Support https://support.industry.siemens.com security information	-		
• to website: Image database https://www.automation.siemens.com/bilddb • to website: CAx-Download-Manager https://www.siemens.com/cax • to website: Industry Online Support https://support.industry.siemens.com security information			
to website: CAx-Download-Manager to website: Industry Online Support to website: Industry Online Support security information			
to website: Industry Online Support <u>https://support.industry.siemens.com</u> security information	-		
security information	-		
	to website: Industry Online Support		
		nttps://support.industry.siemens.com	
security information Siemens provides products and solutions with industrial cybersecurity function	security information		

Subject to change without notice © Copyright Siemens that support the secure operation of plants, systems, machines and networks. In order to protect plants, systems, machines and networks against cyber threats, it is necessary to implement - and continuously maintain - a holistic, state-of-the-art industrial cybersecurity concept. Siemens' products and solutions constitute one element of such a concept. Customers are responsible for preventing unauthorized access to their plants, systems, machines and networks. Such systems, machines and components should only be connected to an enterprise network or the internet if and to the extent such a connection is necessary and only when appropriate security measures (e.g. firewalls and/or network segmentation) are in place. For additional information on industrial cybersecurity measures that may be implemented, please visit www.siemens.com/cybersecurity-industry. Siemens' products and solutions undergo continuous development to make them more secure. Siemens strongly recommends that product updates are applied as soon as they are available and that the latest product versions are used. Use of product versions that are no longer supported, and failure to apply the latest updates may increase customer's exposure to cyber threats. To stay informed about product updates, subscribe to the Siemens Industrial Cybersecurity RSS Feed under https://www.siemens.com/cert. (V4.7)

Approvals / Certificates				
l				
Image: With the second seco	Manufacturer Declara- tion			
dustrial Communication				
PROFINET				
dustrial Communication				

last modified:

1/8/2025 🖸