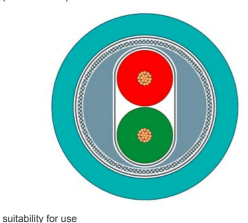
SIEMENS

Data sheet 6XV1830-3EH10

product type designation

product description



PROFIBUS FC Trailing Cable

Continuous motion control in a cable carrier

Highly flexible bus cable (2-core), sold by the meter, unassembled

PROFIBUS FC Trailing Cable, PROFIBUS trailing cable, max. Acceleration 4 m/QS min. 3 million bending cycles min. Bending radius approx. 120 mm 2-wire shielded, sold by the meter delivery unit max. 1000 m minimum order quantity 20 m.

Continuous motion control in a cable carrier
02YY (ST) C11Y 1x2x0,65/2,56-150 LI KF 40 FR petrol
0.003 dB/m
0.004 dB/m
0.025 dB/m
0.049 dB/m
150 Ω
270 Ω
185 Ω
150 Ω
10 %
10 %
10 %
133 mΩ/m
14 Ω/km
28 pF/m
80 V
2
Overlapped aluminum-clad foil, sheathed in a braided screen of tin-plated
copper wires
copper wires
copper wires
copper wires Yes
copper wires Yes 0.67 mm
copper wires Yes 0.67 mm 2.56 mm
copper wires Yes 0.67 mm 2.56 mm 5.4 mm
copper wires Yes 0.67 mm 2.56 mm 5.4 mm 8 mm
copper wires Yes 0.67 mm 2.56 mm 5.4 mm 8 mm
copper wires Yes 0.67 mm 2.56 mm 5.4 mm 8 mm 0.4 mm

bending radius • with single bend / minimum permissible • with continuous bending number of bending cycles 120 mm 120 mm 120 mm (15x D), a speed of 4 m/s and an acceleration of 4 m/s² tensile load / maximum 100 N weight per length 77 kg/km ambient conditions ambient temperature • during operation • during storage • during transport • during installation 40 +60 °C -40 +60 °C • during installation	bsite: Industry Mall bsite: Information and Download Center bsite: Selection guide for cables and connectors bsite: Image database bsite: CAx-Download-Manager	/www.siemens.com/industry/infocenter ://sie.ag/2QdlxcP /automation.siemens.com/bilddb /www.siemens.com/cax
bending radius with single bend / Ininimum permissible with continuous bending rumber of bending cycles 120 mm (fs. D), a speed of 4 m/s and an acceleration of 4 m/s² tensile load / maximum 100 N weight per length mibient conditions ambient conditions ambient temperature during storage during storage during storage during intensity during installation ende endering operation flame resistant according to EC (tests according to DIN 47. respectively DIN VDE 9472 ambient condition / for operation flame resistant according to EC (60322-1-2 class of burning behaviour / according to EN 13501-6 Celectical properties measured at 20 °C, tests according to DIN 47. respectively DIN VDE 9472 ambient condition / for operation flame resistant according to IEC (60332-1-2 class of burning behaviour / according to EN 13501-6 Chemical resistance in or mineral oil to grease it owater ablogical resistance / to UV radiation resistant product feature halogen-free halogen-free halogen-free sianciants, specifications, approvals Ves standards, specifications, approvals Ves standards, specifications, approvals Ves conflicted of suitability -EAC approval Ves Controlled of suitability -EAC approval Ves Roll Nos No -French marine classification association -American Bureau of Shipping Europe Ltd. (ABS) -French marine classification association -American Bureau of Shipping (LRS) No -French marine classification association -American Bureau of Shipping (LRS) No -Polski Rejestr Station (PRS) reference code -according to IEC 81346-2-201 -according to IEC 81	bsite: Industry Mall bsite: Information and Download Center bsite: Selection guide for cables and connectors bsite: Image database bsite: CAx-Download-Manager	/www.siemens.com/industry/infocenter ://sie.ag/2QdlxcP /automation.siemens.com/bilddb /www.siemens.com/cax
bending radius with single bend / minimum permissible with conditious bending 120 mm number of bending cycles 120 mm (fs. D), a speed of 4 m/s and an acceleration of 4 m/s² tensile load / maximum 100 N weight per length 77 kg/km ambient conditions ambient temperature - during operation - during storage - during strasport - during installation - ender - ender of conditions - ambient conditions - ambient conditions - or - 40 +60 °C - 40	bsite: Industry Mall bsite: Information and Download Center bsite: Selection guide for cables and connectors bsite: Image database https:	/www.siemens.com/industry/infocenter ://sie.ag/2QdlxcP /automation.siemens.com/bilddb
bending radius • with single bend / minimum permissible • with single bend / minimum permissible • with sordinuous bending 120 mm (15x D), a speed of 4 m/s and an acceleration of 4 m/s² tensile load / maximum 100 N weight per length 77 kg/km ambient conditions ambient temperature • during poration • during storage • during strange • during installation • during installation • of the speed of 4 m/s and an acceleration of 4 m/s² • during installation • dur	bsite: Industry Mall bsite: Information and Download Center bsite: Selection guide for cables and connectors https://px.doi.org/10.1001/j.j.com/px.doi.org/1	/www.siemens.com/industry/infocenter ://sie.ag/2QdlxcP
bending radius • with single bend / Inninimum permissible • with sortinuous bending 120 mm number of bending cycles 3000000, Drag chain suitable for 3 million bending cycles at a ben 120 mm (1sk D), a speed of 4 m/s and an acceleration of 4 m/s² tensile load / maximum 100 N weight per length 77 kg/km initiations ambient temperature • during poperation • during strasport • during strasport • during transport • during transport • during finalisation • during finalisation • fine behavior • for peration • fine behavior • dispersive for finalisation • to mirrer oil • to grease • to water • to water • to water • loo mirrer oil • to grease • lo water • radiological resistance • lo water • loo mirrer oil • to grease • lo water • radiological resistance / to UV radiation • product features, product functions, product components / general product features, product functions, product components / general product features, product functions, product components / general • Resistant • Certificate of sultability • EAC approval ULETT. Isting / 300 V Rating • Ves • Clamarking • Rolls Conformity • Certificate of sultability • Certificate of sul	bsite: Industry Mall bsite: Information and Download Center http:	/www.siemens.com/industry/infocenter
bending radius with single bend / minimum permissible with continuous bending 120 mm number of bending cycles 13000000. Trag chain suitable for 3 million bending cycles at a ben 120 mm (15x D), a speed of 4 m/s and an acceleration of 4 m/s² tensile load / maximum 100 N weight per length 77 kg/km ambient conditions ambient temperature during perature during storage 40+60 °C 40460 °C 40+60 °C 40+60 °C 40+60 °C 40+60 °C 40460	bsite: Industry Mall	
bending radius with single bend / minimum permissible with ontinuous bending 120 mm number of bending cycles 13000000. Drag phain suitable for 3 million bending cycles at a ben 120 mm (15x D), a speed of 4 m/s and an acceleration of 4 m/s² tensile load / maximum 100 N weight per length 77 kg/km ambient conditions ambient temperature during storage 40 +60 °C during stransport 40 +60		://mall industry sigmans com
bending radius with single bend / minimum permissible with conditious bending number of bending cycles 20000000 Drag chain suitable for 3 million bending cycles at a ben 200mm (15x D), a speed of 4 m/s and an acceleration of 4 m/s² tensile load / maximum 100 N weight per length 77 kg/km ambient conditions ambient temperature during operation during storage 40 +60 °C 40 +60 °	heite: Industrial communication	www.sichichs.com/simauc-fiet
bending radius with single bend / minimum permissible with confinuous bending number of bending cycles 120 mm 12		
bending radius • with single bend / minimum permissible • with sontinuous bending number of bending cycles 120 mm number of bending cycles 120 mm (15x D), a speed of 4 m/s and an acceleration of 4 m/s² tensile load / maximum 100 N weight per length 77 kg/km ambient temperature • during operation • during storage • during transport • during installation • note 120 mm (15x D), a speed of 4 m/s and an acceleration of 4 m/s² tensile load / maximum 100 N weight per length 77 kg/km 40 +60 °C • during geration • during storage • during transport • during installation • note • Electrical properties measured at 20 °C, tests according to IIN 47 respectively DIN VDE 0472 ambient condition / for operation • Limited segment length (see manual for PROFIBUS networks) fire behavior deass of burning behaviour / according to EN 13501-6 • Eca chemical resistance • to mineral oil • to grease • to water • to mineral oil • to grease • to water • halogen-free • Silicon-free * Yes * standards, specifications, approvals * ULLETIL isting / 300 V Rating * Ves • CEM arking * Yes • CEM Baryroval • CE marking • CHICL (ABS) • No • Prefer hamine classification society (BV) • No • Det Norske Veritas (DNV) • Germanisch elloyd (GL) • No • Polski Rejest Statkow (PRS) • No * Pelski Rejest Statkow (PRS) • No * Pelski Rejest Statkow (PRS) • Ves • according to IEC 81346-2 • Can the second content of the second content of the second content of the second con	h nage: selection aid TIA Selection Tool	/www.siemens.com/tia-selection-tool
bending radius with single bend / minimum permissible with confineous bending number of bending cycles 20000000, Drag chain suitable for 3 million bending cycles at a ben 200 mm (15x D), a speed of 4 m/s and an acceleration of 4 m/s² tensile load / maximum 100 N weight per length 77 kg/km ambient conditions ambient temperature during operation during storage during fransport during installation endored one of the behavior of the behavior for behavior class of burning behaviour / according to EN 19501-6 class of burning behaviour / according to EN 19501-6 io grease to mineral oil ogrease of to mineral oil ogrease of water haldgen-free haldgen-f	The state of the s	
bending radius • with single bend / minimum permissible • with continuous bending number of bending cycles 120 mm number of bending cycles 120 mm (fsx D), a speed of 4 m/s and an acceleration of 4 m/s and an acceleration of 4 m/s are tensile load / maximum 100 N weight per length 77 kg/km ambient conditions ambient temperature • during operation • during peration • during storage • during installation • note Electrical properties measured at 20 °C, tests according to DIN 47, respectively DIN VDE 0472 ambient condition / for operation • Immited segment length (see manual for PROFIBUS networks) fire behavior class of burning behaviour / according to EN 13501-6 chemical resistance • to mineral oil • to grease • to water radiological resistance / to UV radiation product feature • halogen-free • silicon-free • silicon-free • silicon-free • silicon-free • silicon-free • silicon-free • centificate of suitability • EAC approval • CE marking • ROHS conformity Americal aussification association • American Bureau of Shipping Europe Ltd. (ABS) • French marine classification society (BV) • Polist Rejest of Shipping LRS) • No • Polist Rejest Silistow (PRS) • Rolescoording to EC 81346-2 WG	•	
bending radius with single bend / minimum permissible with continuous bending number of bending cycles 20000000; Drag chain suitable for 3 million bending cycles at a ben 220 mm (15x D), a speed of 4 m/s and an acceleration of 4 m/s tensile load / maximum 100 N welepit per length 77 kg/km ambient temperature during operation during storage during iransport during installation endor of chain suitable for 3 million bending cycles at a ben 240 +60 °C 40 +60 °C 60 chain storage during installation endor	-	
bending radius with single bend / minimum permissible with continuous bending number of bending cycles 120 mm number of bending cycles 2000000; Drag chain suitable for 3 million bending cycles at a ben 220 mm (16x D), a speed of 4 m/s and an acceleration of 4 m/s* tensile load / maximum 100 N weight per length 77 kg/km ambient conditions ambient temperature during operation during storage during operation during storage during installation 100 N 1		
bending radius with single bend / minimum permissible with continuous bending number of bending cycles 120 mm number of bending cycles 3000000; Drag chain suitable for 3 million bending cycles at a ben 120 mm (15x D), a speed of 4 m/s and an acceleration of 4 m/s* tensile load / maximum 100 N weight per length 77 kg/km ambient tengerature during operation during storage 40 +60 °C during storage 40 +60 °C during installation on te Electrical properties measured at 20 °C, tests according to DIN 47; respectively DIN VDE 0472 ambient condition/for operation in the behavior diass of burning behaviour / according to EN 13501-6 Each chemical resistance of to mineral oil of orgase of to water radiological resistance / to UV radiation product feature halogen-free halogen-free halogen-free halogen-free halogen-free halogen-free halogen-free AC approval UL/ETL Isting / 300 V Rating Ves ; CRUL, bus / CMX WES ; CRUL AWM I A/B 80°C 600V FT2 certificate of suitability EAC approval Armerical Surping Europe Ltd. (ABS) Armerican Bureau of Shipping Europe Ltd. (ABS) Armerican Bureau of Shipping Europe Ltd. (ABS) Armerican Skipping (ARS) No ermanische Lloyd (CL) Loyds Register of Shipping (LRS) No Oli Post Norske Veritas (DNV) Ole Horske Veritas (DNV) Ole Hor		
bending radius with single bend / minimum permissible with continuous bending number of bending cycles 2000000, Drag chain suitable for 3 million bending cycles at a ben 2000000, Drag chain suitable for 3 million bending cycles at a ben 2000000, Drag chain suitable for 3 million bending cycles at a ben 2000000, Drag chain suitable for 3 million bending cycles at a ben 2000000, Drag chain suitable for 3 million bending cycles at a ben 2000000000000000000000000000000000000		
bending radius with single bend / minimum permissible with continuous bending number of bending cycles 120 mm number of bending cycles 120 mm (15x D), a speed of 4 m/s and an acceleration of 4 m/s² tensile load / maximum 100 N weight per length 77 kg/km ambient conditions ambient temperature during storage during storage during transport during installation note Electrical properties measured at 20 °C, tests according to DIN 47; respectively DIN VDE 0472 ambient condition / for operation note Electrical properties measured at 20 °C, tests according to DIN 47; respectively DIN VDE 0472 ambient condition / for operation note Electrical properties measured at 20 °C, tests according to DIN 47; respectively DIN VDE 0472 ambient condition / for operation Limited segment length (see manual for PROFIBUS networks) fire behavior dass of burning behaviour / according to EN 13501-8 Eca chemical resistance to mineral oil to grease to water onditional resistance it on mineral oil lo grease solution free sistant redictory product features, product functions, product components / general halogen-free halogen-fre		
bending radius • with single bend / minimum permissible • with continuous bending number of bending cycles 3000000; Drag chain suitable for 3 million bending cycles at a bending of the bending cycles and a bending to the bending cycles at a bending the bending operation weight per length 77 kg/km ambient conditions ambient temperature • during operation • during storage • during transport • during installation • note • during installation • note • Electrical properties measured at 20 °C, tests according to DIN 47: respectively DIN VDE 0472 ambient condition / for operation • note • Limited segment length (see manual for PROFIBUS networks) fire behavior class of burning behaviour / according to EN 13501-6 • Eca chemical resistance • to mineral oil • to grease • to mineral oil • to grease • to water radiological resistance / to UV radiation resistant product feature • halogen-free		
bending radius with single bend / minimum permissible with continuous bending number of bending cycles a0000000; Drag chain suitable for 3 million bending cycles at a ben 120 mm (15x D), a speed of 4 m/s and an acceleration of 4 m/s* tensile load / maximum weight per length 77 kg/km ambient conditions ambient temperature during storage during storage during itansport during itansport during installation 100 N 100 N 200 — 60 °C during installation 100 — 60 °C dericinal instal	anische Lloyd (GL)	
bending radius with single bend / minimum permissible with continuous bending number of bending cycles association number of bending cycles association tensile load / maximum weight per length ambient conditions ambient conditions ambient temperature during operation during storage during installation ender electrical properties measured at 20 °C, tests according to DIN 47. respectively DIN VDE 0472 ambient condition / for operation ender end	lorske Veritas (DNV)	
bending radius with single bend / minimum permissible with continuous bending 120 mm number of bending cycles tensile load / maximum 100 N weight per length 177 kg/km ambient conditions ambient temperature during operation during storage during installation note 100 m 100 N 100	ch marine classification society (BV)	
bending radius with single bend / minimum permissible with continuous bending number of bending cycles associated in the state of th	ican Bureau of Shipping Europe Ltd. (ABS)	
bending radius with single bend / minimum permissible with continuous bending number of bending cycles 3000000; Drag chain suitable for 3 million bending cycles at a bending rediction of 4 m/s² tensile load / maximum 100 N weight per length 77 kg/km ambient conditions ambient temperature during operation during storage during installation note ender of condition of condition of the condit	sification association	
bending radius with single bend / minimum permissible with continuous bending number of bending cycles 3000000; Drag chain suitable for 3 million bending cycles at a ben 120 mm (15x D), a speed of 4 m/s and an acceleration of 4 m/s* tensile load / maximum 100 N weight per length 77 kg/km ambient conditions ambient temperature during operation during storage during transport during installation note Electrical properties measured at 20 °C, tests according to DIN 47. respectively DIN VDE 0472. ambient condition / for operation I Limited segment length (see manual for PROFIBUS networks) fire behavior flame resistant according to IEC 60332-1-2 class of burning behaviour / according to EN 13501-6 Eca chemical resistance to mineral oil to grease to water conditional resistance to water conditional resistance to water conditional resistance Tadiological resistance / to UV radiation resistant product features, product functions, product components / general product feature halogen-free halogen-free No silicon-free No silicon-free Ves Standards, specifications, approvals UL/ETL Isting / 300 V Rating Yes; cRU AWM I A/B 80°C 600V FT2 certificate of suitability EAC approval	S conformity Yes	
bending radius with single bend / minimum permissible with continuous bending number of bending cycles anouncer of bending cycles at a bending the properties and an acceleration of 4 m/s² tensile load / maximum in 100 N weight per length 77 kg/km ambient conditions ambient temperature during operation during storage during storage during storage during transport during installation 40 +60 °C 40 +60 °C 40 +60 °C 40 +60 °C Electrical properties measured at 20 °C, tests according to DIN 47 respectively DIN VDE 0472 ambient condition / for operation Limited segment length (see manual for PROFIBUS networks) fire behavior flame resistant according to IEC 60332-1-2 class of burning behaviour / according to EN 13501-6 Eca chemical resistance to mineral oil oil resistant according to IEC 60811-2-1 (7x24h/90°C) resistant conditional resistance resistant product features, product functions, product components / general product features halogen-free halogen-free halogen-free shilcon-free No yes standards, specifications, approvals ULETL sitting / 300 V Rating Yes; c(UL)us / CMX ULETL sitting / 300 V Rating Yes; cRU AWM I A/B 80°C 600V FT2		
bending radius with single bend / minimum permissible with continuous bending number of bending cycles 20000000; Drag chain suitable for 3 million bending cycles at a bending to minimum permissible with continuous bending number of bending cycles 2000000; Drag chain suitable for 3 million bending cycles at a bending to minimum to million bending cycles at a bending to minimum to million bending cycles at a bending to minimum to million bending cycles at a bending to minimum to million bending cycles at a bending to minimum to million bending cycles at a bending to minimum to million bending cycles at a bending to minimum to million bending cycles at a bending to minimum to million bending cycles at a bending cycles at a bending to million bending cycles at a bending cycles at a bending condition of the million bending cycles at a b	•	
bending radius with single bend / minimum permissible with continuous bending number of bending cycles 120 mm (15x D), a speed of 4 m/s and an acceleration of 4 m/s² tensile load / maximum 100 N weight per length 77 kg/km ambient conditions ambient temperature during operation during storage during installation note 100 m (15x D), a speed of 4 m/s and an acceleration of 4 m/s² 100 N 100		
bending radius with single bend / minimum permissible with continuous bending number of bending cycles 3000000; Drag chain suitable for 3 million bending cycles at a beneficial bending cycles 3000000; Drag chain suitable for 3 million bending cycles at a beneficial bending cycles 3000000; Drag chain suitable for 3 million bending cycles at a beneficial bending cycles 3000000; Drag chain suitable for 3 million bending cycles at a beneficial bending cycles at a beneficial bending cycles 3000000; Drag chain suitable for 3 million bending cycles at a beneficial bending cycles at a bene		
bending radius • with single bend / minimum permissible • with continuous bending number of bending cycles 120 mm 120 mm (15x D), a speed of 4 m/s and an acceleration of 4 m/s² tensile load / maximum 100 N weight per length 77 kg/km ambient conditions ambient temperature • during operation • during storage • during transport • during installation • note Electrical properties measured at 20 °C, tests according to DIN 47 respectively DIN VDE 0472 ambient condition / for operation • interest of the mineral oil • to water radiological resistance / to UV radiation product features • halogen-free • halogen-free • halogen-free • halogen-free • halogen-free • halogen-free • silicon-free		c(UL)us / CMX
bending radius • with single bend / minimum permissible • with continuous bending number of bending cycles 20000000; Drag chain suitable for 3 million bending cycles at a bent 120 mm (15x D), a speed of 4 m/s and an acceleration of 4 m/s² tensile load / maximum 100 N weight per length 77 kg/km ambient conditions ambient emperature • during operation • during storage • during transport • during installation • note Electrical properties measured at 20 °C, tests according to DIN 47/respectively DIN VDE 0472 ambient condition / for operation time behavior class of burning behaviour / according to EN 13501-6 chemical resistance • to mineral oil • to grease • to water radiological resistance / to UV radiation product feature • halogen-free • halogen-free No	pecifications, approvals	
bending radius • with single bend / minimum permissible • with continuous bending number of bending cycles 3000000; Drag chain suitable for 3 million bending cycles at a bene 120 mm (15x D), a speed of 4 m/s and an acceleration of 4 m/s² tensile load / maximum 100 N weight per length 77 kg/km ambient conditions ambient temperature • during operation • during storage • during transport • during installation • note Electrical properties measured at 20 °C, tests according to DIN 47/respectively DIN VDE 0472 ambient condition / for operation • note Limited segment length (see manual for PROFIBUS networks) fire behavior class of burning behaviour / according to EN 13501-6 Eca Chemical resistance • to mineral oil • to grease • to mineral oil • to grease • to water radiological resistance / to UV radiation product features ### Of mm 100 mm 100 mm 100 N **Operation Summary Summa		
bending radius with single bend / minimum permissible with continuous bending number of bending cycles 3000000; Drag chain suitable for 3 million bending cycles at a benevation of 4 m/s² tensile load / maximum 100 N weight per length 77 kg/km ambient conditions ambient temperature during operation during storage during transport during installation once electrical properties measured at 20 °C, tests according to DIN 47/respectively DIN VDE 0472 ambient condition / for operation in the description of the minimum permissible at the product features, product features, product functions, product components / general	en-free No	
bending radius with single bend / minimum permissible with continuous bending number of bending cycles tensile load / maximum number of bending cycles tensile load / maximum number length 77 kg/km ambient conditions ambient temperature during operation during storage during transport during installation note Electrical properties measured at 20 °C, tests according to DIN 47 respectively DIN VDE 0472 ambient condition / for operation timited segment length (see manual for PROFIBUS networks) fire behavior class of burning behaviour / according to EN 13501-6 chemical resistance to water radiological resistance / to UV radiation ever the side of the minimum permissible 40 mm 40 million bending cycles at a bending cycles		
bending radius • with single bend / minimum permissible • with continuous bending number of bending cycles 120 mm 120 mm 120 mm (15x D), a speed of 4 m/s and an acceleration of 4 m/s* tensile load / maximum 100 N weight per length ambient conditions ambient temperature • during operation • during storage • during transport • during installation • note Electrical properties measured at 20 °C, tests according to DIN 47: respectively DIN VDE 0472 ambient condition / for operation • inited segment length (see manual for PROFIBUS networks) fire behavior class of burning behaviour / according to EN 13501-6 chemical resistance • to mineral oil • to grease • to water	ures, product functions, product components / general	
bending radius • with single bend / minimum permissible • with continuous bending number of bending cycles 3000000; Drag chain suitable for 3 million bending cycles at a bending cycles at a bending cycles at a bending bending bending cycles at a bending bending cycles at a bending bending cycles at a bending cycles at a bending bending cycles at a bending cycles at a bending bending cycles at a bendi	resistance / to UV radiation resis	tant
bending radius • with single bend / minimum permissible • with continuous bending number of bending cycles 3000000; Drag chain suitable for 3 million bending cycles at a bending cycles at a bending cycles at a bending cycles at a bending permissible and in the problem of 4 m/s² and an acceleration of 4	ter cond	itional resistance
bending radius • with single bend / minimum permissible • with continuous bending number of bending cycles 3000000; Drag chain suitable for 3 million bending cycles at a ben- 120 mm (15x D), a speed of 4 m/s and an acceleration of 4 m/s² tensile load / maximum 100 N weight per length 77 kg/km ambient conditions ambient temperature • during operation • during storage • during transport • during installation • during installation • note Electrical properties measured at 20 °C, tests according to DIN 47 respectively DIN VDE 0472 ambient condition / for operation Limited segment length (see manual for PROFIBUS networks) fire behavior class of burning behaviour / according to EN 13501-6 chemical resistance	ease resis	tant
e with single bend / minimum permissible • with continuous bending number of bending cycles 120 mm 3000000; Drag chain suitable for 3 million bending cycles at a	neral oil oil re	sistant according to IEC 60811-2-1 (7x24h/90°C)
e with single bend / minimum permissible • with continuous bending 120 mm 120 mm 120 mm (15x D), a speed of 4 m/s and an acceleration of 4 m/s² tensile load / maximum 100 N weight per length 77 kg/km ambient conditions ambient temperature • during operation • during storage • during transport • during installation • note Electrical properties measured at 20 °C, tests according to DIN 47 respectively DIN VDE 0472 ambient condition / for operation Limited segment length (see manual for PROFIBUS networks) fire behavior	sistance	
bending radius • with single bend / minimum permissible • with continuous bending number of bending cycles 120 mm number of bending cycles 3000000; Drag chain suitable for 3 million bending cycles at a bending tensile load / maximum 100 N weight per length 77 kg/km ambient conditions ambient temperature • during operation • during storage • during transport • during installation • note Electrical properties measured at 20 °C, tests according to DIN 47 respectively DIN VDE 0472 ambient condition / for operation Limited segment length (see manual for PROFIBUS networks)	ning behaviour / according to EN 13501-6 Eca	
bending radius • with single bend / minimum permissible • with continuous bending number of bending cycles 120 mm 3000000; Drag chain suitable for 3 million bending cycles at a bending tensile load / maximum 100 N weight per length 77 kg/km ambient conditions ambient temperature • during operation • during storage • during transport • during installation • note Electrical properties measured at 20 °C, tests according to DIN 47 respectively DIN VDE 0472	flam	e resistant according to IEC 60332-1-2
bending radius • with single bend / minimum permissible • with continuous bending number of bending cycles 120 mm number of bending cycles 3000000; Drag chain suitable for 3 million bending cycles at a bending tensile load / maximum 100 N weight per length 77 kg/km ambient conditions ambient temperature • during operation • during storage • during transport • during installation • during installation • note	dition / for operation Limit	ed segment length (see manual for PROFIBUS networks)
bending radius • with single bend / minimum permissible • with continuous bending number of bending cycles 120 mm 3000000; Drag chain suitable for 3 million bending cycles at a bending tensile load / maximum 100 N weight per length 77 kg/km ambient conditions ambient temperature • during operation • during storage • during transport • during installation • during installation • note Electrical properties measured at 20 °C, tests according to DIN 472	resp	ectively DIN VDE 0472
bending radius • with single bend / minimum permissible • with continuous bending number of bending cycles 120 mm 3000000; Drag chain suitable for 3 million bending cycles at a bending cycles at a bending cycles at a bending cycles tensile load / maximum 100 N weight per length 77 kg/km ambient conditions ambient temperature • during operation • during storage • during transport -40 +60 °C -40 +60 °C -40 +60 °C	Elec	rical properties measured at 20 °C, tests according to DIN 47250 part 4
bending radius • with single bend / minimum permissible • with continuous bending number of bending cycles 120 mm 120 mm 120 mm (15x D), a speed of 4 m/s and an acceleration of 4 m/s² tensile load / maximum 100 N weight per length 77 kg/km ambient conditions ambient temperature • during operation • during storage 40 mm -40 +60 °C -40 +60 °C	y	
bending radius • with single bend / minimum permissible • with continuous bending number of bending cycles 120 mm 120 mm number of bending cycles 3000000; Drag chain suitable for 3 million bending cycles at a bending to make the miles of 4 m/s and an acceleration of 4 m/s² tensile load / maximum 100 N weight per length 77 kg/km ambient conditions ambient temperature • during operation -40 +60 °C	5 5 -	
bending radius • with single bend / minimum permissible • with continuous bending number of bending cycles 120 mm 3000000; Drag chain suitable for 3 million bending cycles at a bend		
bending radius • with single bend / minimum permissible • with continuous bending number of bending cycles 120 mm 3000000; Drag chain suitable for 3 million bending cycles at a bendi		. +60 °C
bending radius • with single bend / minimum permissible • with continuous bending 120 mm number of bending cycles 3000000; Drag chain suitable for 3 million bending cycles at a bend		
bending radius • with single bend / minimum permissible • with continuous bending 120 mm number of bending cycles 3000000; Drag chain suitable for 3 million bending cycles at a bend		y wii
bending radius • with single bend / minimum permissible • with continuous bending 120 mm 120 mm 3000000; Drag chain suitable for 3 million bending cycles at a bending cycles at a bending cycles at a bending cycles 120 mm (15x D), a speed of 4 m/s and an acceleration of 4 m/s²		
bending radius • with single bend / minimum permissible • with continuous bending 120 mm number of bending cycles 3000000; Drag chain suitable for 3 million bending cycles at a bending		
bending radius • with single bend / minimum permissible • with continuous bending 120 mm		000; Drag chain suitable for 3 million bending cycles at a bending radius of
bending radius	continuous bending 120	nm
	single bend / minimum permissible 40 m	m
potto:	ius	
of cable sheath petrol	petro	I
• of the insulation of data wires red/green		reen