

EXACT12 SAFETY, PRE-WIRED CAP AND ATT. TERMINALS

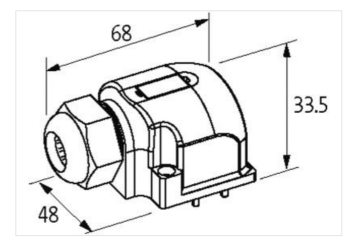
5m PUR 20x0.34+3x0.75mm²

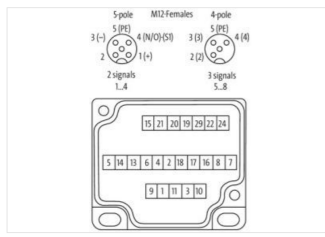
for 8-way distribution boxes, 5-, 4-pole Homerun cable with spring clamp terminals 11/12-pole Further cable lengths on request. Plastic housings with good resistance against chemicals and oils. The resistance to aggressive media should be individually tested for your application. Further details on request.

Link to Product









Product may differ from Image



Commercial data	
ECLASS-6.0	27143423
ECLASS-6.1	27279219
ECLASS-7.0	27279219

The information in this Product-PDF has been compiled with the utmost care. Liability for the correctness completeness and topicality of the information is restricted to gross negligence. Version: 2024-05-21

Murrelektronik B.V. | Takkebijsters 3 | 4817 BL Breda | Fon 085-22 20 282 | Fax 085-22 20 283 | shop@murrelektronik.nl | shop.murrelektronik.nl



ECLASS-8.0	27279219
ECLASS-9.0	27440108
ECLASS-10.1	27440108
ECLASS-11.1	27440108
ECLASS-12.0	27440108
ETIM-5.0	EC002585
customs tariff number	85444290
GTIN	4048879315647
Packaging unit	1
Electrical data Supply	
Total current max.	8 A
Device protection Media	
Flame resistance	flame retardant
Mechanical data Material data	
Material housing	Plastic
Environmental characteristics Climatic	
Operating temperature min.	-20 °C
Operating temperature max.	80 °C
Additional condition temperature range	depending on cable quality
Installation Cable	
·	407
Cable identification	407 2
Cable Type	
Jacket Color	gray
Type of Certificate	cURus
Amount stranding	
Stranding	9 wires around Core filler twisted
Amount stranding (type 2)	1
Stranding (type 2)	14 wires around Stranding combination twisted
Banding Filler	Fleece
wire arrangement	yes green, red-blue, white, gray-pink, yellow-white, gray, brown-green, yellow, green-white, (brown, blue, green- yellow, brown-blue, blue-white, brown-pink, white-pink, violet, brown-gray, black, gray-white, red, brown-yellow, pink)
Cable weigth	165,44 g/m
Material jacket	PUR
Shore hardness jacket	92 ± 5 Shore A
Freedom from ingredients (jacket)	lead-free, cadmium-free, CFC-free, halogen-free, silicone-free
Outer-diameter (jacket)	10,2 mm
Tolerance outer diameter (sheath)	±5%
Material wire insulation	РР
Amount wires	20
Outer diameter insulation	1,27 mm
Outer diameter tolerance core insulation	±5%
Shore hardness wire insulation	60 ± 5 Shore D
Ingredient freeness wire insulation	lead-free, cadmium-free, CFC-free, halogen-free, silicone-free
Amount strands (wire)	42
Diameter of single wires	0,1 mm
Conductor crosssection (wire)	0,34 mm ²
Material conductor wire	Stranded copper wire, bare
Conductor type (wire)	strand class 6
Material wire insulation (Data)	РР
Outer diameter wire insulation (Data)	1,83 mm
Tolerance outer diameter wire insulation (data)	±5%

The information in this Product-PDF has been compiled with the utmost care. Liability for the correctness completeness and topicality of the information is restricted to gross negligence. Version: 2024-05-21

Murrelektronik B.V. | Takkebijsters 3 | 4817 BL Breda | Fon 085-22 20 282 | Fax 085-22 20 283 | shop@murrelektronik.nl | shop.murrelektronik.nl



Agrecient Ideemests ware insulation (Data) Anount ware (Data) S Anount ware (Data) S Anount ware (Data) S Anount ware (Data) S Conclustor of single wares (Data) O, Ti mm Conclustor of single wares (Data) O, Ti mm Conclustor ware (Data) S Anount ware (Data)	Shore hardness wire insulation (Data)	60 ± 5 Shore D
Amount vires (Data) 9 Demoter of single wrise (Data) 96 Demoter of single wrise (Data) 0.7 mm Canolatic robustacion wrise (Data) 0.75 mm² Marcial conductor write (Data) 0.75 mm² Marcial conductor write (Data) 0.75 mm² Max rated voltage conductor - ground) 300 V Max rated voltage (conductor - ground) 300 V Current load capacity rimi. Write (Data) 15 A Current load capacity rimi. Write (Data) 16 A Current load capacity rimi. Write (Data) 12 A Current load capacity rimi. Write (Data) 13 KV @ 60 s Min copacity struter write		
Anount strunds were (Data) 9.6 Damater strunds were (Data) 0.75 mm ⁴ Conductor crossescion wire (Data) Stranded copper wire, bare Wire conductor type (Data) stranded dopper wire, bare Wire conductor type (Data) stranded dopper wire, bare Max. raid vollage (conductor - conductor) 300 V Ans. raid vollage (conductor - conductor) 300 V Current load capacity (strundsch) 10 DN VDE 0288-4 Current load capacity min Wire (Data) 12 A Electrical resistance line constant wire 53 ClAm (@ 20 °C Electrical resistance line constant wire 30 V @ 60 s Power frequency wirehand voltage (wire - sock @ 20 °C 34 V @ 60 s Power frequency wirehand voltage (wire - sock @ 20 °C 34 V @ 60 s Power frequency wirehand voltage (wire - sock @ 20 °C 34 V @ 60 s Anoutstand voltage (wire - sock @ 20 °C 34 V @ 60 s Power frequency wirehand voltage (wire - sock @ 20 °C 34 V @ 60 s Power frequency wirehand voltage (wire - sock @ 20 °C 34 V @ 60 s Power frequency wirehand voltage (wire - sock @ 20 °C 34 V @ 60 s Power frequency wirehand voltage (wire - sock @ 20 °C 34 V @ 60	• • • •	
Daraster of single wires (Data) 0.17 mm Conductor cossocion wire (Data) 0.75 mm² Mire conductor syse (Data) strand data 6 Max. radi voltage (conductor - orgond) 300 V Max. radi voltage (conductor - orgond) 300 V Current taat capacity (standad) to DIN VDE 0288.4 Current taat capacity (standad) 10 DIN VDE 028.4 Current taat capacity (standad) 12 A Electrical resistance costing wire (Data) 20 °C Electrical resistance costing wire (Data) 20 Ckm @ 20 °C Electrical resistance costing wire (Data) 20 Ckm @ 20 °C Electrical resistance tasks (W @ 06 s 20 °C Power trespondy with gten (wire signe) 3 KV @ 06 s Power trespondy with gten (Ware gten (Sata)) 40 °C Max. operating temperature (statc) 40 °C Max. operating temperature (statc) 40 °C Power trespondy with yee (Data) 5 °C Operating temperature (statc) 40 °C Barding radius (ristallation) VCler diaruteter Operating temperature max. (ryname) 80 °C Barding radus (ristallation) VCler diaruteter<		
Canductor voicesector wire (Data) 0.75 mm ⁴ Material conductor vire (Data) strand doss 6 Wire conductor gree (Data) strand doss 6 Max. rated voltage (conductor - conductor) 300 V Max. rated voltage (conductor - conductor) 300 V Current toad capacity (standard) 10 DIN VDE 0298-4 Current toad capacity min. Wire Data 24 A Current toad capacity min. Wire Data 26 DAtm @ 20 °C Electrical resistance line constant Wire 53 DAtm @ 20 °C Constant voltage (Wire - wire) 24 X @ 00 s Arw withstard voltage (Wire - wire) 34 W @ 00 s Min. operating temperature (stail) 40 °C Max. operand peneture (stail) 40 °C Max. operand peneture (stail) 80 °C Constitution transition 80 °C Constitution transition 80 °C Constitution (stail) 80 °C <td< td=""><td>. ,</td><td></td></td<>	. ,	
Material conductor wire (Data) Stranded copport wire, bare Wire conductor type (Data) strand class 6 Max, rade voltage (conductor - ground) 300 V Current laad capacity (standard) to DIN VDE 0288-4 Current laad capacity (standard) to DIN VDE 0288-4 Current laad capacity (standard) to DIN VDE 0288-4 Electrial resistance sonting wire (Data) 28 Dixm @ 20 °C Ad withstand voltage (wire - iso and voltage (wi		·
Wrie conductor type (Data) stants class 6 Max. rado voltage (conductor) 300 V Max. rado voltage (conductor) 00 V Current load capacity (standard) to DIN VDE 6284 4 Current load capacity min. Wie (Data) 12 A Electrical resistance line constant wie 53 CANn @ 20 °C Electrical resistance costing wie Conductor ; wiew) 3 KV @ 60 a Power frequery withstand voltage (wire - jacka) 3 KV @ 60 a Nen, operating temperature (stati) 40 °C Max. caparating temperature (stati) 40 °C Max. caparating temperature (stati) 40 °C Max. caparating temperature min. (stopation) 5 °C Operating temperature min. (stopation) 60 °C Plane resistance Good, application-related testing Gasoline resistance Good, application-related testing Gasoline resistance Good, application-related testing Bending radius (fishallator) x X Our diameter Bending radius (fishallator) x Sour diameter Bending radius (fishallator) x Sour diameter Bending radius (fishallator) x Note diameter Bending radius (·
Max. rated voltage (conductor - oround) 300 V Max. rated voltage (conductor - oround) 300 V Current laad capacity min. Wro (Ball) 12 A Electrical resistance inte constant wire 53 DIM @ 20 °C Ad withstard voltage (wire - Wise) 34 V @ 60 s Power frogorocy withstand voltage (wire - Wise) 34 V @ 60 s Power frogorocy withstand voltage (wire - Wise) 36 V @ 60 s Description of the experiment of the experexperiment of the experiment of the experiment of the experiment		••
Max. rated voltage (conductor - ground) 500 Y Current load capacity (standard) Io DN VDE 0288.4 Current load capacity min. Wire (Data) 12 A Exectivical resistance coating wire (Data) 28 Ω km @ 20 °C Electrical resistance coating wire (Data) 28 Ω km @ 20 °C AC withstand voltage (wire - wire) 3 kV @ 60 a Power frequency withstand voltage (wire - wire) 3 kV @ 60 a AC withstand voltage (wire - wire) 3 kV @ 60 a Departing temperature filted) 40 °C Max. operating temperature filted) 50 °C Teame tesistance Oood, application-related testing Gasoine resistance Oood, application-related testing Electrical visitaco (related testing) So Co <tr< td=""><td></td><td></td></tr<>		
Current load capacity (standard) to DIN VDE 0298.4 Current load capacity min. Wire (Data) 12 A Electrical resistance line constant wire 53 O.Km @ 20 °C AC withstand voltage (wire - wire) 3 KV @ 60 s Power frequency withstand voltage (wire) 3 KV @ 60 s AC withstand voltage (wire - wire) 3 KV @ 60 s Min. operating temperature (static) 40 °C Operating temperature (static) 40 °C Operating temperature (static) 40 °C Operating temperature (static) 60 °C Operating temperature (static) 60 °C Parating temperature (static) 60 °C Operating temperature (static) 5 °C Operating temperature (static) 60 °C Bending radius (statilation) × Outer diameter Bending radius (dynamic) 1 × Outer diameter Bending radius (dynamic)		
Current load capacity min. wire 4 A Current load capacity min. Wire (Data) 12 A Electrical resistance insc constant wire 53 D/m @ 20 °C AC withstand voltage (wire - wire) 3 k/V @ 60 s Power fraguency withstand voltage (wire) 3 k/V @ 60 s Dever fraguency withstand voltage (wire) 3 k/V @ 60 s Min. operating temperature (statc) 40 °C Min. operating temperature (statc) 40 °C Operating temperature (statc) 40 °C Operating temperature (statc) 40 °C Operating temperature (min. (dynamic) 5 °C Operating temperature (min. (dynamic) 6 °C Finance resistance Good, application-related testing Gasoline resistance Good, application-related testing Bending radius (installation) S Outer diameter Bending radius (installation) S VOuter diameter Bending radius (installation) I oviter diameter Bending radius (installation) I an @ 25 °C Travel speed (C+rack) 1.8 m @ 25 °C Travel speed (C+rack) 2 m's @ 25 °C Constanctoriform M12		
Current load capacity min. Wire (Data) 12 A Electrical resistance line constant wire 53 Q.Km @ 20 °C Electrical resistance conting wire (Data) 26 Q.Km @ 20 °C AC withsand voltage (wire- jacket) 3 V/@ 60 s Min. operating temperature (text) 40 °C Min. aperating temperature (text) 60 °C Operating temperature (text) 80 °C Gaulor resistance Good, application-related testing Gaulor resistance Good, application-related testing Bending radius (text) X Outer diameter Bending radius (streat) X M@ Ø 25 °C Taversing diatence (C-track) X M @ Ø 25 °C Taversing diatence (C-track) X M @ Ø 25 °C Taversing diatence (C-track) X M @ Ø 25 °C Taversing diatence (C-track) X M @ Ø 25 °C Connection typ 3		
Electrical resistance line constant wire 53 0/km @ 20 °C Electrical resistance costing wire (Data) 26 0/km @ 20 °C AC withstand voltage (wire	· · ·	
Electrical resistance coating wire (Data) 26 Ω/km @ 20 °C AC withstand voltage (wire - wire) 3 kV @ 60 s Min. operating temperature (istatic) 40 °C Mix. operating temperature (istatic) 40 °C Mix. operating temperature (istatic) 40 °C Qerating temperature (istatic) 80 °C Flam cresistance UL 1581 § 1080 UL 1581 § 1100 FT2 EC 6032-2-2 Chemical resistance Good, application-related testing Gasoline resistance Good, application-related testing Oil resistance Good, application-related testing Bending radius (installation) x Outer diameter Bending radius (installation) x Outer diameter Bending radius (installation) x Outer diameter Bending radius (installation) x S Outer diameter Bending radius (of) 5 NO cuter diameter Concetton type 3 18 m		
AC withstand voltage (wire - wire) 3 kV @ 60 s Power frequency withstand voltage (wire - acked and voltage (wire - acked) 3 kV @ 60 s Min. operating temperature (static) -40 °C Max. operating temperature (static) -40 °C Max. operating temperature min. (dynamic) -5 °C Operating temperature max. (dynamic) -5 °C Operating temperature max. (dynamic) 80 °C Elimer resistance UL 1581 § 1000 UL 1581 § 1100 FT2 EC 60332-2-2 chemical resistance Good, application-related testing Cli resistance DN K b0811-404 (sood, application-related testing Cli resistance DN K b0811-404 (sood, application-related testing Bending radius (instaliation) x Outer diameter Bending radius (kidwamic) 10 x Outer diameter Bending radius (kidwamic) 18 m @ 25 °C Traversing distance (C-track) 18 m @ 25 °C Travel speed (C-track) 2 m @ 26 °C Connection type 3 2 Family construction form free cable end No. of poles 23 Family construction form M12 Gender ternale		-
Power frequency withstand voltage (wire jacket) $3 V \emptyset 0 6 s$ Min. operating temperature (table)40 °CMax. operating temperature (tiket)80 °COperating temperature min. (dynamic)5 °COperating temperature max. (dynamic)80 °COperating temperature max. (dynamic)80 °COperating temperature max. (dynamic)80 °CCharles temperature max. (dynamic)80 °COperating temperature max. (dynamic)80 °CCharles temperature max. (dynamic)90 °CGasoline resistanceGood. application-related testingGasoline resistanceDIN EN 60811-404 Good, application-related testingBending radius (installation)x Outer diameterBending radius (dynamic)10 x Outer diameterBending radius (dynamic)10 x Outer diameterNo. of bolding cycles (C-track)1.8 m @ 25 °CTraversing distance (C-track)1.8 m @ 25 °CTraversing distance (C-track)2 m/s @ 25 °CConnection type 32Family construction formM12GenderfermaleColor contact carrieryellowColor contact carrieryellowColor contact carrier9PIN 33PIN 44PIN 5FEFamily cons		
jacket) AN & goots Min. operating temperature (static) 40 ° C Max. operating temperature (tood) 80 °C Operating temperature (max. (dynamic)) 5 ° C Operating temperature max. (dynamic) 80 °C Enter resistance UL 1581 § 1000 [UL 1581 § 1100 FT2] EC 60332.2.2 chemical resistance Good, application-related testing Gascine resistance Do V No Ut 1581 § 1100 FT2] EC 60332.2.2 chemical resistance Di to 158 for 100 (L 1581 § 1100 FT2] EC 60332.2.2 chemical resistance Di to 158 for 100 (L 1581 § 1100 FT2] EC 60332.2.2 chemical resistance Di to 158 for 100 (L 1581 § 1100 FT2] EC 60332.2.2 chemical resistance Di to 158 for 100 (L 1581 § 1100 FT2] EC 60332.2.2 chemical resistance Di to 158 for 100 (L 1581 § 1100 FT2] EC 60332.2.2 chemical resistance Di to 158 for 100 (L 1581 § 1100 FT2] EC 60332.2.2 chemical resistance Di to 158 for 100 (L 1581 § 100 FT2] EC 60332.2.2 Gascine resistance Di to 158 for 100 (L 1581 § 100 FT2] EC 60332.2.2 Bending radius (fistallation) x Outer diameter Bending radius (fistallation / 100 (Souter diameter Bending radius (fistallation / 1		3 kV @ 60 s
Max. operature (fixed) 80 °C Operating temperature mix. (dynamic) -5 °C Operating temperature mix. (dynamic) 80 °C Elame resistance UL 1581 § 1090 UL 1681 § 1100 FT2 IEC 60332-2-2 Chemical resistance Good, application-related testing Gasoline resistance Good, application-related testing Oli resistance DI NE No811-404 (Good, application-related testing Bending radius (installation) x Outer diameter Bending radius (dynamic) 10 x Outer diameter Bending radius (fortack) 5 Mio. @ 25 °C Traversing distance (C-track) 1.8 m @ 25 °C Traversing distance (C-track) 2 m's @ 25 °C Family construction form free cable end No. of poles 23 Family construction form M12 Gender female Color Coding A A No. of poles 4 PiN1 nc. PiN1 nc. PiN2 2 PiN3 3 PiN4 4 PiN	jacket)	-
Operating temperature min. (dynamic) -5 °C Operating temperature max. (dynamic) 80 °C Flame resistance UL 1581 § 1100 FT2 IEC 60332-2-2 Chemical resistance Good, application-related testing Gasoline resistance Good, application-related testing Banding radius (installation) × Outer diameter Bending radius (fixed) 5 × Outer diameter Bending radius (optication) 10 × Outer diameter Bending radius (optication) 10 × Outer diameter No. of bending cycles (C-track) 1.8 m @ 25 °C Travel speed (C-track) 2 m's @ 25 °C Concetion type 3 Fee cable end No. of poles 23 Family construction form free cable end No. of poles 23 Family construction form M12 Gender female Color contact carrier yellow Coding A No. of poles 4 PIN 1 n.c. PIN 2 2 PIN 3 3 PIN 4 4 PIN		
Operating temperature max. (dynamic) 80 °C Flame resistance UL 1581 § 1000 IUL 1581 § 1100 FT2 IEC 60332-22 chemical resistance Good, application-related testing Gasoline resistance Good, application-related testing Oil resistance DIN EN 60811-404 Good, application-related testing Bending radius (installation) x Outer diameter Bending radius (dynamic) 10 x Outer diameter Bending radius (dynamic) 10 x Outer diameter Bending radius (dynamic) 10 x Outer diameter No. of bending cycles (C-track) 5 Mio. @ 25 °C Traversing distance (C-track) 1.8 m @ 25 °C Traversing distance (C-track) 2 m's @ 25 °C Connection type 3 Emaily construction form Family construction form free cable end No. of poles 23 Family construction form M12 Gander female Color contact carrier yellow Coding A No. of poles 4 PIN 1 n.c. PIN 2 2 PIN 3 3		
Flame resistance UL 1581 § 1090 UL 1581 § 1000 FT2 IEC 60332-2-2 chemical resistance Good, application-related testing Gasoline resistance DIN EN 60811-404 Good, application-related testing Dir resistance DIN EN 60811-404 Good, application-related testing Bending radus (installation) x Outer diameter Bending radus (fixed) 5 x Outer diameter Bending radus (force) 5 x Outer diameter No. of bending cycles (C-track) 1.8 m @ 25 °C Travel speed (C-track) 2 m/s @ 25 °C Connection type 3 Family construction form Family construction form free cable end No. of poles 23 Family construction form M12 Gender female Color contact carrier yellow Coding A No. of poles 4 PIN 1 n.c. PIN 2 2 PIN 3 3 <		
chemical resistance Good, application-related testing Gasoline resistance Good, application-related testing Oil resistance DIN EN 60811-404 Good, application-related testing Bending radius (Installation) x Outer diameter Bending radius (Installation) 5 × Outer diameter Bending radius (Installation) 10 × Outer diameter No. of bending cycles (C-track) 5 Mio. @ 25 °C Travering distance (C-track) 2 m/s @ 25 °C Connection type 3 Free cable end No. of poles 23 Family construction form free cable end No. of poles 23 Family construction form M12 Gender female Color contact carrier yellow Coding A No. of poles 4 PIN 1 n.c. PIN 2 2 PIN 3 3 PIN 4 4 PIN 5 PE Family construction form M12 Gender female Color contact carrier black	Operating temperature max. (dynamic)	0° ℃
Gasoline resistance Good, application-related testing Oil resistance DIN EN 60811-404 Good, application-related testing Bending radius (installation) × Outer diameter Bending radius (ixed) 5 X Outer diameter Bending radius (ixed) 10 × Outer diameter Bending radius (ixed) 5 X Outer diameter Bending radius (ixed) 10 × Outer diameter No. of bending cycles (C-track) 5 Mic. @ 25 °C Travel speed (C-track) 1,8 m @ 25 °C Connection type 3	Flame resistance	UL 1581 § 1090 UL 1581 § 1100 FT2 IEC 60332-2-2
Oil resistance DIN EN 60811-404 Good, application-related testing Bending radius (Installation) × Outer diameter Bending radius (Installation) 5 × Outer diameter Bending radius (gynamic) 10 × Outer diameter No. of bending cycles (C-track) 5 Mio. @ 25 °C Traversing distance (C-track) 1.8 m @ 25 °C Connection type 3	chemical resistance	Good, application-related testing
Bending radius (installation)x Outer diameterBending radius (fixed)5 x Outer diameterBending radius (dynamic)10 x Outer diameterNo. of bending cycles (C-track)5 Mio. @ 25 °CTraversing distance (C-track)1.8 m @ 25 °CConnection type 3Family construction formfree cable endNo. of poles23Family construction formM12GenderfemaleColor contact carrieryellowCodingANo. of poles2PIN 22PIN 33PIN 44PIN 5PEFamily construction formM12GenderfemaleCodingANo. of poles4PIN 1n.c.PIN 33PIN 44PIN 5PEFamily construction formM12GenderfemaleCodingANo. of poles4PIN 1n.c.PIN 33PIN 44PIN 5PEFamily construction formM12GenderfemaleColor contact carrierblackCodingANo. of poles5PIN 1+PIN 2NC S 2PIN 3-	Gasoline resistance	Good, application-related testing
Bending radius (fixed) 5 x Outer diameter Bending radius (dynamic) 10 x Outer diameter No. of bending cycles (C-track) 5 Mo. @ 25 °C Traversing distance (C-track) 1.8 m @ 25 °C Connection type 3	Oil resistance	DIN EN 60811-404 Good, application-related testing
Bending radius (dynamic)10 x Outer diameterNo. of bending cycles (C-track)5 Mio. @ 25 °CTraversing distance (C-track)1.8 m @ 25 °CConnection type 3Family construction formfree cable endNo. of poles23Family construction formM12GenderfemaleColor contact carrieryellowCodingANo. of poles2PiN 22PiN 33PiN 44PiN 5PEFamily construction formM12GenderfemaleColor contact carrieryellowCodingANo. of poles2PiN 33PiN 44PiN 5PEFamily construction formM12GenderfemaleColor contact carrierblackColor contact carrierPIN 3PiN 44PiN 5PEFamily construction formM12GenderfemaleColor contact carrierblackColor contact carrierblackColor contact carrierblackPiN 1+PiN 2NC S 2PiN 3-	Bending radius (installation)	x Outer diameter
No. of bending cycles (C-track)5 Mio. @ 25 °CTraversing distance (C-track)1,8 m @ 25 °CConnection type 3Family construction formfree cable endNo. of poles23Family construction formM12GenderfemaleColor contact carrieryellowCodingANo. of poles2PIN 1n.c.PIN 22PIN 33PIN 5PEFamily construction formM12GenderfemaleColor contact carrieryellowCodingANo. of poles4PIN 1n.c.PIN 22Construction formM12GenderfemaleColor contact carrieryellowCodingANo. of poles4PIN 1n.c.PIN 22PIN 33PIN 44PIN 5PEFamily construction formM12GenderfemaleColor contact carrierblackColor contact carrierblackColor poles5PIN 1+PIN 2NC S 2PIN 3-	Bending radius (fixed)	5 x Outer diameter
Traversing distance (C-track)1,8 m @ 25 °CTravel speed (C-track)2 m/s @ 25 °CConnection type 3Family construction formfree cable endNo. of poles23Family construction formM12GenderfemaleColor contact carrieryellowCodingANo. of poles4PIN 1n.c.PIN 22PIN 33PIN 44PIN 5PEFamily construction formM12GenderfemaleCodingANo. of poles4PIN 1n.c.PIN 22OrderPEFamily construction formM12GenderfemaleColor contact carrierblackColor contact carrierblackColor contact carrierblackPIN 1+PIN 2SPIN 3SPIN 1+PIN 2NC S 2PIN 3-	Bending radius (dynamic)	10 x Outer diameter
Travel speed (C-track)2 m/s @ 25 °CConnection type 3Family construction formfree cable endNo. of poles23Family construction formM12GenderfemaleColor contact carrieryellowCodingANo. of poles4PIN 1n.c.PIN 22PIN 33PIN 44PIN 5PEFamily construction formM12GenderfemaleColor contact carrieryellowCodingANo. of poles4PIN 2PIN 2PIN 3SOther contact carrierblackColor contact carrierblackColor contact carrierblackCodingANo. of poles5PIN 1+PIN 2NC S 2PIN 3-	No. of bending cycles (C-track)	5 Mio. @ 25 °C
Connection type 3Family construction formfree cable endNo. of poles23Family construction formM12GenderfemaleColor contact carrieryellowCodingANo. of poles4PIN 1n.c.PIN 22PIN 33PIN 44PIN 5PEFamily construction formM12GenderfemaleColor contact carrierblackColor contact carrierblackColor contact carrierblackPIN 55PIN 1+PIN 2NC S 2PIN 3-	Traversing distance (C-track)	1,8 m @ 25 °C
Family construction formfree cable endNo. of poles23Family construction formM12GenderfemaleColor contact carrieryellowCodingANo. of poles4PIN 1n.c.PIN 22PIN 33PIN 44PIN 5PEFamily construction formM12GenderfemaleColor contact carrierblackCodingANo. of poles5PIN 1+PIN 2NoPIN 33PIN 44PIN 5PEFamily construction formM12GenderfemaleColor contact carrierblackCodingANo. of poles5PIN 1+PIN 2NC S 2PIN 3-	Travel speed (C-track)	2 m/s @ 25 °C
No. of poles23Family construction formM12GenderfemaleColor contact carrieryellowCodingANo. of poles4PIN 1n.c.PIN 22PIN 33PIN 44PIN 5PEFamily construction formM12GenderfemaleColor contact carrierblackColor contact carrierblackColor contact carrierblackPIN 1+PIN 2NC S 2PIN 3-	Connection type 3	
Family construction formM12GenderfemaleColor contact carrieryellowCodingANo. of poles4PIN 1n.c.PIN 22PIN 33PIN 44PIN 5PEFamily construction formM12GenderfemaleColor contact carrierblackColor contact carrierblackColor contact carrierblackPIN 1+PIN 2SPIN 3-	Family construction form	free cable end
GenderfemaleColor contact carrieryellowCodingANo. of poles4PIN 1n.c.PIN 22PIN 33PIN 44PIN 5PEFamily construction formM12GenderfemaleColor contact carrierblackCodingANo. of poles5PIN 1+PIN 2NC S 2PIN 3-	No. of poles	23
Color contact carrieryellowCodingANo. of poles4PIN 1n.c.PIN 22PIN 33PIN 44PIN 5PEFamily construction formM12GenderfemaleColor contact carrierblackCodingANo. of poles5PIN 1+PIN 2NC S 2PIN 3-	Family construction form	M12
CodingANo. of poles4PIN 1n.c.PIN 22PIN 33PIN 44PIN 5PEFamily construction formM12GenderfemaleColor contact carrierblackCodingANo. of poles5PIN 1+PIN 2NC S 2PIN 3-	Gender	female
No. of poles4PIN 1n.c.PIN 22PIN 33PIN 44PIN 5PEFamily construction formM12GenderfemaleColor contact carrierblackCodingANo. of poles5PIN 1+PIN 2NC S 2PIN 3-	Color contact carrier	yellow
PIN 1n.c.PIN 22PIN 33PIN 44PIN 5PEFamily construction formM12GenderfemaleColor contact carrierblackCodingANo. of poles5PIN 1+PIN 2NC S 2PIN 3-	Coding	Α
PIN 2 2 PIN 3 3 PIN 4 4 PIN 5 PE Family construction form M12 Gender female Color contact carrier black Coding A No. of poles 5 PIN 1 + PIN 2 NC S 2 PIN 3 -	No. of poles	4
PIN 33PIN 44PIN 5PEFamily construction formM12GenderfemaleColor contact carrierblackCodingANo. of poles5PIN 1+PIN 2NC S 2PIN 3-	PIN 1	n.c.
PIN 44PIN 5PEFamily construction formM12GenderfemaleColor contact carrierblackCodingANo. of poles5PIN 1+PIN 2NC S 2PIN 3-	PIN 2	2
PIN 5PEFamily construction formM12GenderfemaleColor contact carrierblackCodingANo. of poles5PIN 1+PIN 2NC S 2PIN 3-	PIN 3	3
Family construction formM12GenderfemaleColor contact carrierblackCodingANo. of poles5PIN 1+PIN 2NC S 2PIN 3-	PIN 4	4
GenderfemaleColor contact carrierblackCodingANo. of poles5PIN 1+PIN 2NC S 2PIN 3-	PIN 5	PE
GenderfemaleColor contact carrierblackCodingANo. of poles5PIN 1+PIN 2NC S 2PIN 3-	Family construction form	M12
Coding A No. of poles 5 PIN 1 + PIN 2 NC S 2 PIN 3 -	Gender	female
No. of poles 5 PIN 1 + PIN 2 NC S 2 PIN 3 -	Color contact carrier	black
No. of poles 5 PIN 1 + PIN 2 NC S 2 PIN 3 -	Coding	A
PIN 1 + PIN 2 NC S 2 PIN 3 -		
PIN 2 NC S 2 PIN 3 -		
PIN 3 -		
		NO S 1

The information in this Product-PDF has been compiled with the utmost care. Liability for the correctness completeness and topicality of the information is restricted to gross negligence. Version: 2024-05-21

Murrelektronik B.V. | Takkebijsters 3 | 4817 BL Breda | Fon 085-22 20 282 | Fax 085-22 20 283 | shop@murrelektronik.nl | shop.murrelektronik.nl



PIN 5

ΡE

The information in this Product-PDF has been compiled with the utmost care. Liability for the correctness completeness and topicality of the information is restricted to gross negligence. Version: 2024-05-21 Murrelektronik B.V. | Takkebijsters 3 | 4817 BL Breda | Fon 085-22 20 282 | Fax 085-22 20 283 | shop@murrelektronik.nl | shop.murrelektronik.nl