

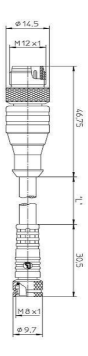
A BELDEN BRAND

Product information RST-RKMV - RST 3-RKMV 3-224/0,3 M 28536

beking horonations beking horonatories beking		
Codect, double onted, for sensors and actuators. M12 male connector with self-locking threaded joint, straight, 3-poins, M8 female connector with active sensors and actuators. M12 male connector with self-locking threaded joint, straight, 3-poins, M8 female connector with active sensors and actuators. M12 male connector with self-locking threaded joint, straight, 3-poins, M8 female connector with active sensors and actuators. M12 male connector with self-locking threaded joint, straight, 3-poins, M8 female connector with self-locking threaded joint, straight, 3-poins, M8 female connector with self-locking threaded joint, straight, 3-poins, M8 female connector with self-locking threaded joint, straight, 3-poins, M8 female connector with self-locking threaded joint, straight, 3-poins, M8 female connector with self-locking threaded joint, straight, 3-poins, M8 female connector with self-locking threaded joint, straight, 3-poins, M8 female connector with self-locking threaded joint, straight, 3-poins, M8 female connector with self-locking threaded joint, straight, 3-poins, M8 female connector with self-locking threaded joint, straight, 3-poins, M8 female connector with self-locking threaded joint, straight, 3-poins, M8 female connector with self-locking threaded joint, straight, 3-poins, M8 female connector with self-locking threaded joint, straight, 3-poins, M8 female connector with self-locking threaded joint, straight, 3-poins, M8 female connector with self-locking threaded joint, straight, 3-poins, M8 female connector with self-locking threaded joint, straight, 3-poins, M8 female connector with self-locking threaded joint, straight, 3-poins, M8 female connector with self-locking threaded joint, straight, 3-poins, M8 female connector with self-locking threaded joint, straight, 3-poins, M8 female connector with self-locking threaded joint, straight, 3-poins, M8 female connector with self-locking threaded joint, straight, 3-poins, M8 female connector with self-locking threaded joint, straigh	Name	RST-RKMV
backg birsadd joint, straight, 3-poles, PUR jacket, halogen free, black, 0.3 meters. with senter of the senter of		
backg birsadd joint, straight, 3-poles, PUR jacket, halogen free, black, 0.3 meters. with senter of the senter of		
walabilitywalabilityrotaticationrotaticationrotaticationserviceSP3 - RMM 3-2240.3.MrotaticationSP3 <td></td> <td>Cordset, double ended, for sensors and actuators, M12 male connector with self-locking threaded joint, straight, 3-poles, M8 female connector with self-locking threaded joint, straight, 3-poles, PUR jacket, halogen free, black, 0.3 meters.</td>		Cordset, double ended, for sensors and actuators, M12 male connector with self-locking threaded joint, straight, 3-poles, M8 female connector with self-locking threaded joint, straight, 3-poles, PUR jacket, halogen free, black, 0.3 meters.
roduct description product description ippe DRS 4PK04V 3-22400,3 M escription Cordset, double ended, for sensors and actuators, M12 male connector with self-looking threadel joint, straight, 3-poles, M8 female connector with self-looking threadel joint, straight, 3-poles, M8 female connector with self-looking threadel joint, straight, 3-poles, M8 female connector with self-looking threadel before use. information The application of these products in harsh environments should always be checked before use. olse of nousing, side 2 Nack translucent olse of nousing, side 2 Waration resistance. olse of nousing, side 2 Waration resistance. transfer Male connector transfer Male connector transfer Male connector transfer Male connector transfer Male connect	elivery informations	
pp NST 3-RAW 3-2240,3 M rdr No. 2835 certifion 28354 corlised, dubble ended, for sensors and actuators, M12 male connector with self-locking threaded joint, straight, 3-poles, M8 temale connector with self-locking threaded joint, straight, 3-poles, M8 temale connector with self-locking threaded joint, straight, 3-poles, M8 temale connector with self-locking threaded joint, straight, 3-poles, M8 temale connector with self-locking threaded joint, straight, 3-poles, P4R jacket, halogen free, btack, 0.3 meters. of notarice The application of these products in harsh environments should always be checked before use. of or Notasing, side 2 Bick translucent of or Notasing, side 2 Walter resistance, Drag chains, Oil resistance redict Astralucent Theoretor prod polig-in contact Mile connector ge of plug-in contact, side 2 Straight selign of housing side 2 Straight selign of clucking connector Mile connector selign of plug-in contact, side 2 Straight selign of plug-in contact, side 2 Connector Mile connector	vailability	available
rder 28536 secription Corkset, double ended, for sensors and actuators, M12 male connector with self-locking threaded joint, straight, 3-poles, PUR jacket, talogen free, black, 0.3 meters. tole The application of these products in harsh environments should always be checked before use. umber of contacts 3 olf of housing, side 2 black translucent self of housing, side 2 for an one concetor self of housing, side 2 for an one concetor self of housing, side 2 for an one concetor self of housing, side 2 Metometor M8 read of the M12 cound plug concetor A self of housing, side 2 Genetor M8 olf of the M12 cound plug concetor S ousing o	roduct description	
cescription Cordset, double ended, for sensors and actuators, M12 male connector with self-locking threaded joint, straight, 3-poles, M8 female connector with self-locking threaded joint, straight, 3-poles, M8 female connector with self-locking threaded joint, straight, 3-poles, M8 female connector with self-locking threaded joint, straight, 3-poles, M8 female connector with self-locking threaded joint, straight, 3-poles, M8 female connector with self-locking threaded joint, straight, 3-poles, M8 female connector with self-locking threaded joint, straight, 3-poles, M8 female connector with self-locking threaded joint, straight, 3-poles, M8 female connector with self-locking threaded joint, straight, 3-poles, M8 female connector of of housing black translucent of of housing, side 2 black translucent black translucent Condext testification Unitor resistance, Drag chains, Oil resistance testification Lumberg-Automation testification Lumberg-Automation testification Straight testification Straight testification Straight testification connector M8 testification sciele 2 Onnector M12 oand put present Straight testification Connector M12 testification (P), mounted P67 testification (P), mounted P67<	уре	RST 3-RKMV 3-224/0,3 M
bcking threaded joint, straight, 3-poles, PUR jacket, halogen free, black, 0.3 meters. other The application of these products in harsh environments should always be checked before use. umber of contacts 3 olor of housing, side 2 Black translucent ge of play-in contact, side 2 Mele connector ge of play-in contact, side 2 Straight ge of play-in contact, side 2 Straight straight 2 Straight readed in orwind Connector MI2 straight 2 Straight bread Connector MI2 straight 2 Connector MI2 straight 2 Straight morroantel connection Connector MI2 straight 2 Straight morroantel connection (P) Straight straight 2 Straight morroantel connection (Straight 2 Straight 2 straight 2 Mele connection Straight 2 straight 2 Mele connection MI2	rder No.	28536
obs The application of these products in harsh environments should always be checked before use. umber of contacts 3 olor of housing, side 2 black translucent black translucent Warsion resistance, Drag chains, Oil resistance tradit characteristics Warsion resistance, Drag chains, Oil resistance technical data umberg-Automation ger of plug-in contact, side 2 Female connector seign of housing, side 2 Female connector seign of notact, side 2 Female connector seign of notact, side 2 Female connector seign of notact, side 2 Male connector seign of electrical connection connector M12 seign of electrical connection connector M18 outice of the M12 round plug connector A seign of electrical connection, side 2 connector M18 outice of protection (IP), mounded IP3 olicit didata Prot outice of protection (IP), mounded IP4	escription	Cordset, double ended, for sensors and actuators, M12 male connector with self-locking threaded joint, straight, 3-poles, M8 female connector with self-
under of contacts 3 olor of Housing, side 2 black translucent olor of Housing, side 2 Vibration resistance, Drag chains, Oil resistance traduct characteristics Vibration resistance, Drag chains, Oil resistance testification Lumberg-Automation testification Lumberg-Automation testification Encland get plug-in contact, side 2 Male connector testign of housing straight testign of housing straight testign of housing straight testign of connection connector testign of housing straight testign of housing straight testign of connection connector testign of connection connector M12 testign of electrical connection connector M2 testign of electrical connection sonnector M2 testign of electrical connection connector M2		locking threaded joint, straight, 3-poles, PUR jacket, halogen free, black, 0.3 meters.
black translucent olor of housing, side 2 black translucent olor of housing, side 2 black translucent lassification telehanical det telehanical det telehanica	ote	The application of these products in harsh environments should always be checked before use.
obser of Housing, side 2 black translucent torduct characteristics Vibration resistance, Drag chains, Oil resistance testification Lumberg-Automation technical data Eumberg-Automation ge of plug-in contact, side 2 Male connector ge of plug-in contact, side 2 Female connector esign of housing straight ge of plug-in contact, side 2 straight esign of housing, side 2 straight seign of electrical connection Connector M12 esign of electrical connection, side 2 Connector M8 connector M8 Connector M8 connector M8 Connector M8 consept metral P67 consept metral P10 consept metral P10 consept metral P10 consept metral P17 consept metral Q27 contact bearer metral, side 2 PVTPU c	umber of contacts	3
roduct characteristics Vibration resistance, Drag chains, Oil resistance isstification isstification ischaracteristics ischaracteristics isstification ischaracteristics ischaracteristicsherefinement ischar	olor of housing	black translucent
assification Umberg-Automation Echanical data Umberg-Automation Add Connector Add Add Add Add Connector Add	olor of Housing, side 2	black translucent
adden brand Lumberg-Automation echanical data	oduct characteristics	Vibration resistance, Drag chains, Oil resistance
echanical data Male connector pe of plug-in contact, side 2 Female connector sigin of housing, side 2 Straight seign of housing, side 2 Straight read, side 2 M8 seign of lectrical connection connector M12 connector M12 connector M8 seign of lectrical connection, side 2 connector M8 oding of the M12 round plug connector A 20 display present Straight vironmental temperature -25 °C 80 °C serger of protection (P), mounted P67 Dittoin degree 3 aterials TPU subsing material / Molded body, side 2 TPU ontact bearer material, side 2 PA/TPU ontact bearer material, side 2 Qu2n material - Surface refinement pre-nickeled and 0.3 microns gold-plated material - Surface refinement, side 2 pre-nickeled and 0.3 microns gold-plated material - Surface refinement, side 2 pre-nickeled and 0.3 microns gold-plated material - Surface refinement, side 2 pre-nickeled and 0.3 microns gold-plated material - Surface refinement, side 2 pre-nickeled and 0.3 microns gold-plated material - Surface refinement, side 2 pre-nickeled and 0.3 microns gold-plated material - Surface refinement, side 2	assification	
pe of plug-in contact, side 2 Male connector seign of housing straight seign of housing, side 2 straight seign of housing, side 2 Male connector M12 read, side 2 connector M12 seign of lectrical connection, side 2 connector M12 seign of electrical connection, side 2 connector M12 seign of electrical connection, side 2 connector M2 seign of neterrical connection, side 2 connector M2 seign of neterrical connection seign connection seign of neterrical connection P67 seign of neterrical (P) mounted I	elden brand	Lumberg-Automation
ppe of plug-in contact, side 2 Female connector esign of housing straight straight straight read, side 2 straight mead, side 2 M8 esign of electrical connection, side 2 connector M12 connector M8 connector M8 oding of the M12 round plug connector A Stopp resent Stopp resent wirconmetal conditions virconmetal conditions virconmetal conditions P67 suing material / Molded body TPU ousing material / Molded body TPU ontact bearer material Pu/ ontact bearer material QuZn ontact material - Surface refinement, side 2 QuZn ontact material - Surface refinement, side 2 pre-incikeled and 0.3 microns gold-plated ontact material - Surface refinement, side 2 pre-incikeled and 0.3 microns gold-plated ontact material - Surface refinement, side 2 pre-incikeled and 0.3 microns gold-plated ontact material - Surface refinement, side 2 pre-incikeled and 0.3 microns gold-plated ontact material - Surface refinement, side 2 pre-incikeled and 0.3 microns go	echanical data	
sign of housing side 2 straight straig	pe of plug-in contact	Male connector
sesign of housing, side 2 straight rread M12 vread, Side 2 M8 esign of electrical connection connector M12 sign of electrical connection, side 2 connector M8 oding of the M12 round plug connector A Sign of electrical connection, side 2 connector M8 oding of the M12 round plug connector A Sign of electrical connection A vironmental conditions ** vironmental temperature -25 °C 80 °C agree of protection (P), mounted P67 olitotion degree 3 aterials TPU ousing material / Molded body, side 2 TPU ousing material / Molded body, side 2 TPU ontact bearer material P04 ontact material / Molded body, side 2 PVPU ontact tearer material, Side 2 QuZn ontact tearer material, Side 2 QuZn ontact tearer enterial Virouncens gold-plated ontact material - Surface refinement pre-inckeled and 0.3 microns gold-plated ontact material - Surface refinement, side 2	pe of plug-in contact, side 2	Female connector
mead M12 mead, side 2 M8 ssign of electrical connection connector M12 osing of the M12 cound plug connector A asign of electrical connection, side 2 connector M8 oding of the M12 cound plug connector A asign of electrical connection, side 2 connector M8 oding of the M12 cound plug connector A asign of electrical connector M12 connector M8 otign of the M12 cound plug connector A asign of electrical connector M8 connector M8 otign of the M12 cound plug connector A asign of the M12 cound plug connector A bill plug present S vironmental conditions S vironmental temperature 25 °C 80 °C agree of protection (IP), mounted IP67 ontact material IP67 ontact material / Molded body IPU ousing material / Molded body, side 2 TPU ontact material / Molded body, side 2 IPU ontact material, side 2 Qu2n ontact material - Surface refinement pre-	esign of housing	straight
nread, side 2 M8 esign of electrical connection connector M12 connector M8 connector M8 oding of the M12 round plug connector A ED display present X expresent X expresent expresen	esign of housing, side 2	straight
esign of electrical connection connector M12 esign of electrical connection, side 2 connector M8 adding of the M12 round plug connector A ED display present ★ Twironmental conditions Twironmental temperature -25 °C 80 °C egree of protection (IP), mounted IP67 ollution degree 3 adterials Usuing material / Molded body IPU ousing material / Molded body TPU ousing material / Molded body IPU ousing material / Molded body, side 2 TPU outact bearer material ontact bearer material, side 2 PATPU ontact bearer material, side 2 PATPU ontact material - Surface refinement pre-nickeled and 0.3 microns gold-plated ontact material - Surface refinement, side 2 Dre-nickeled and 0.3 microns gold-plated pre-nickeled and 0.3 micron	hread	M12
sign of electrical connection, side 2 connector M8 oding of the M12 round plug connector A ED display present X wironmental conditions P67 voironmental temperature -25 °C 80 °C egree of protection (IP), mounted IP67 Julution degree 3 aterials Julution degree ousing material / Molded body TPU posing material / Molded body, side 2 TPU ontact bearer material TPU ontact bearer material, side 2 PA/TPU ontact material - Surface refinement pre-nickeled and 0.3 microns gold-plated ontact material GuZn, mickel-plated ontact material GuZn, mickel-plated puried screw / nut material GuZn, nickel-plated saling material FKM (Female)	nread, side 2	M8
adding of the M12 round plug connector A ED display present ★ contrommental conditions -25 °C 80 °C egree of protection (IP), mounted IP67 collution degree 3 aterials - ousing material / Molded body TPU contact bearer material TPU contact bearer material TPU contact material Qu/TPU contact material CuZn contact material - Surface refinement, side 2 CuZn contact material - Surface refinement, side 2 pre-nickeled and 0.3 microns gold-plated course CuZn contact material - Surface refinement, side 2 pre-nickeled and 0.3 microns gold-plated course cuZn contact material - Surface refinement, side 2 pre-nickeled and 0.3 microns gold-plated course cuZn contact material - Surface refinement, side 2 pre-nickeled and 0.3 microns gold-plated nurled screw / nut material CuZn, nickel-plated ealing material FKM (Female)	esign of electrical connection	connector M12
adding of the M12 round plug connector A ED display present ★ contrommental conditions -25 °C 80 °C egree of protection (IP), mounted IP67 collution degree 3 aterials - ousing material / Molded body TPU contact bearer material TPU contact bearer material TPU contact material Qu/TPU contact material CuZn contact material - Surface refinement, side 2 CuZn contact material - Surface refinement, side 2 pre-nickeled and 0.3 microns gold-plated course CuZn contact material - Surface refinement, side 2 pre-nickeled and 0.3 microns gold-plated course cuZn contact material - Surface refinement, side 2 pre-nickeled and 0.3 microns gold-plated course cuZn contact material - Surface refinement, side 2 pre-nickeled and 0.3 microns gold-plated nurled screw / nut material CuZn, nickel-plated ealing material FKM (Female)	esign of electrical connection, side 2	connector M8
ED display present Image: Constraint of the system of	· · · · · · · · · · · · · · · · · · ·	
wironmental temperature-25 °C 80 °Cagree of protection (IP), mountedIP67Jultution degree3aterialsTbusing material / Molded bodyTPUbusing material / Molded body, side 2TPUbusing material / Molded body, side 2TPUbusing material / Molded body, side 2TPUbusing material / Molded body, side 2PUbusing material / Side 2CuZnbusing material - Surface refinementpre-nickeled and 0.3 microns gold-platedbusing material - Surface refinement, side 2pre-nickeled and 0.3 microns gold-platedbusing material - Surface refinement, side 2pre-nickeled and 0.3 microns gold-platedbusing material - Surface refinement, side 2pre-nickeled and 0.3 microns gold-platedbusing material - Surface refinement, side 2pre-nickeled and 0.3 microns gold-platedbusing material - Surface refinement, side 2pre-nickeled and 0.3 microns gold-platedbusing material - Surface refinement, side 2pre-nickeled and 0.3 microns gold-platedbusing material - Surface refinement, side 2pre-nickeled and 0.3 microns gold-platedbusing material - Surface refinement - S		
egree of protection (IP), mounted IP67 ollution degree 3 aterials	nvironmental conditions	
Jultion degree 3 aterials TPU pusing material / Molded body, side 2 TPU pontact bearer material TPU pontact bearer material, side 2 PA/TPU pontact material - Surface refinement pre-nickeled and 0.3 microns gold-plated pontact material - Surface refinement, side 2 pre-nickeled and 0.3 microns gold-plated pontact material - Surface refinement, side 2 pre-nickeled and 0.3 microns gold-plated pontact material - Surface refinement, side 2 pre-nickeled and 0.3 microns gold-plated pontact material - Surface refinement, side 2 pre-nickeled and 0.3 microns gold-plated pontact material - Surface refinement, side 2 pre-nickeled and 0.3 microns gold-plated pontact material - Surface refinement, side 2 pre-nickeled and 0.3 microns gold-plated pontact material - Surface refinement, side 2 pre-nickeled and 0.3 microns gold-plated pontact material - Surface refinement, side 2 pre-nickeled and 0.3 microns gold-plated pontact material - Surface refinement, side 2 pre-nickeled and 0.3 microns gold-plated pontact material FKM (Female) pating material FKM (Female)	vironmental temperature	-25 °C 80 °C
aterials ousing material / Molded body TPU ousing material / Molded body, side 2 TPU ontact bearer material TPU ontact bearer material TPU ontact bearer material, side 2 PA/TPU contact material - Surface refinement pre-nickeled and 0.3 microns gold-plated ontact material - Surface refinement, side 2 pre-nickeled and 0.3 microns gold-plated ontact material - Surface refinement, side 2 pre-nickeled and 0.3 microns gold-plated outact material CuZn outact material - Surface refinement, side 2 pre-nickeled and 0.3 microns gold-plated outact material - Surface refinement, side 2 pre-nickeled and 0.3 microns gold-plated outact material - Surface refinement, side 2 pre-nickeled and 0.3 microns gold-plated outact material CuZn cuzn, nickel-plated CuZn, nickel-plated saling material FKM (Female)	egree of protection (IP), mounted	IP67
Dusing material / Molded body TPU Dusing material / Molded body, side 2 TPU Dustant bearer material TPU Dustact bearer material TPU Dustact bearer material, side 2 PA/TPU Dustact material - Surface refinement pre-nickeled and 0.3 microns gold-plated Dustact material - Surface refinement, side 2 CuZn Dustact material - Surface refinement, side 2 pre-nickeled and 0.3 microns gold-plated Dustact material - Surface refinement, side 2 pre-nickeled and 0.3 microns gold-plated Dustact material - Surface refinement, side 2 pre-nickeled and 0.3 microns gold-plated Dustact material - Surface refinement, side 2 pre-nickeled and 0.3 microns gold-plated Dustact material - Surface refinement, side 2 pre-nickeled and 0.3 microns gold-plated Dustact material - Surface refinement, side 2 pre-nickeled and 0.3 microns gold-plated Dustact material - Surface refinement, side 2 pre-nickeled and 0.3 microns gold-plated Dustact material Surface refinement, side 2 pre-nickeled and 0.3 microns gold-plated Dustact material Surface refinement, side 2 pre-nickeled and 0.3 microns gold-plated Dustace refinement = Surface refinement = Surface refinement	ollution degree	3
ousing material / Molded body, side 2 TPU pontact bearer material TPU pontact bearer material, side 2 PA/TPU contact material CuZn pontact material - Surface refinement pre-nickeled and 0.3 microns gold-plated contact material - Surface refinement, side 2 CuZn pontact material - Surface refinement, side 2 pre-nickeled and 0.3 microns gold-plated pontact material - Surface refinement, side 2 pre-nickeled and 0.3 microns gold-plated pontact material CuZn pontact material CuZn pontact material CuZn pontact material CuZn pontact material - Surface refinement, side 2 pre-nickeled and 0.3 microns gold-plated pontact material CuZn, nickel-plated paeling material FKM (Female) eating material FKM (Female)	aterials	
Defact bearer material TPU pontact bearer material, side 2 PA/TPU contact material CuZn pontact material - Surface refinement pre-nickeled and 0.3 microns gold-plated contact material - Surface refinement, side 2 CuZn pontact material - Surface refinement, side 2 pre-nickeled and 0.3 microns gold-plated contact material - Surface refinement, side 2 pre-nickeled and 0.3 microns gold-plated contact material - Surface refinement, side 2 pre-nickeled and 0.3 microns gold-plated cuZn, nickel-plated CuZn, nickel-plated saling material FKM (Female) ectrical data FKM (Female)	ousing material / Molded body	TPU
pontact bearer material, side 2 PA/TPU pontact material CuZn pontact material - Surface refinement pre-nickeled and 0.3 microns gold-plated pontact material - Surface refinement, side 2 CuZn pontact material - Surface refinement, side 2 pre-nickeled and 0.3 microns gold-plated pontact material - Surface refinement, side 2 pre-nickeled and 0.3 microns gold-plated pontact material - Surface refinement, side 2 pre-nickeled and 0.3 microns gold-plated pontact material CuZn, nickel-plated saling material KKM (Female) ectrical data FKM (Female)	ousing material / Molded body, side 2	TPU
Antact material CuZn Intact material - Surface refinement pre-nickeled and 0.3 microns gold-plated Intact material, side 2 CuZn Intact material - Surface refinement, side 2 pre-nickeled and 0.3 microns gold-plated Intact material - Surface refinement, side 2 pre-nickeled and 0.3 microns gold-plated Intact material - Surface refinement, side 2 pre-nickeled and 0.3 microns gold-plated Intred screw / nut material CuZn, nickel-plated Raling material FKM (Female) ectrical data FKM (Female)	ontact bearer material	TPU
ntact material - Surface refinement pre-nickeled and 0.3 microns gold-plated ontact material, side 2 CuZn ontact material - Surface refinement, side 2 pre-nickeled and 0.3 microns gold-plated outled screw / nut material CuZn, nickel-plated caling material FKM (Female)	ontact bearer material, side 2	PA/TPU
cuzn CuZn cuzn pre-nickeled and 0.3 microns gold-plated cuzn, nickel-plated CuZn, nickel-plated caling material FKM (Female)	ontact material	CuZn
ontact material - Surface refinement, side 2 pre-nickeled and 0.3 microns gold-plated nurled screw / nut material CuZn, nickel-plated gealing material FKM (Female) lectrical data FKM (Female)	ontact material - Surface refinement	pre-nickeled and 0.3 microns gold-plated
nurled screw / nut material CuZn, nickel-plated ealing material FKM (Female) lectrical data FKM (Female)	ontact material, side 2	CuZn
nurled screw / nut material CuZn, nickel-plated ealing material FKM (Female) ectrical data	ontact material - Surface refinement, side 2	pre-nickeled and 0.3 microns gold-plated
lectrical data FKM (Female)	nurled screw / nut material	
lectrical data		
ated current in 4 A at 40°C	ated current In	4 A at 40°C



Nominal voltage	60 V
Rated voltage	63 V
Test voltage	1.5 kV eff./60 s
Insulation resistance	>1 6Ω
Approvals	
Approvals	UL
RoHS 2002/95/EG compliant	yes
Cable	
Cable length	0.3 m
Cable number	224
Cable description	Cable for sensors and actuators
Color of jacket	black
Material of outer jacket	PUR
Without halogens as in EN 50267-2-3	✓
shielded	×
welding spark proof	×
Outer diameter of the cable	4.3 mm
Number of conductors	3
Cable design	3 x 0.34 mm ²
Conductor design	43 x 0.10 mm
Flame resistant according to standard	yes
Picture	
Drawing	



The information published has been compiled as carefully as possible. It is subject to alteration without notice in technical as well as in price related/commercial respect.