

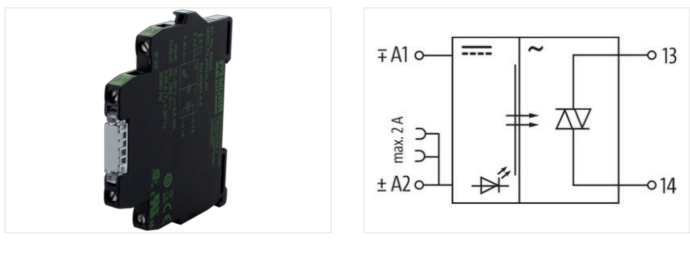
MIRO TH 24VDC SK OPTO-COUPLER MODULE

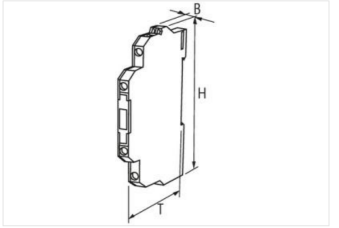
IN: 50 VDC - OUT: 250 VAC / 0,5A

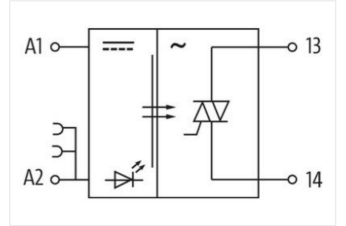
Triac 0.5 A 24 V DC Screw terminals

Link to Product

Illustration







Product may differ from Image



Commercial data		
ECLASS-6.0	27371604	
ECLASS-6.1	27371604	
ECLASS-7.0	27371604	
ECLASS-8.0	27371604	
ECLASS-9.0	27371604	
ECLASS-10.1	27371604	

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: 2024-05-05

Murrelektronik Inc. | 1327 Northbrook Parkway, Suite 460 | Suwanee, GA 30024 | Fon +1 770 497-9292 | Fax +1 770 497-9391 | shop@murrinc.com | shop.murrinc.com



ECLASS 120273/1044ECLASS 120ECCAPSS4cardoms Lavill runbar65414500GTN404827026789Packaging unt1Electrical class I input0 VInput voltage OFE Dormax5 VInput voltage OFE Dormax5 VInput voltage OFE Dormax5 VInput voltage OFE Dormax5 VInput voltage OFE Dormax10 VInput voltage OFE Dormax10 VInput voltage OFE Dormax10 msSwitch of dollay max10 msSwitch of dollay dollay20 NSwitch of dollay dollay10 NsSwitch of dollay dollay10 NsSwitch of dollay dollay10 NsSwitch of dollayNsSwitch of dollay10 NsSwitch of dollay10 NsSwitch of dollayNsSwitch of dollay10 NsSwitch of dollay10	ECLASS-11.1	27371604
custom8444900GTN464873020789Packaging unit1Electrical data InputInput voltage OF DC max.5 VInput voltage OF DC max.10 VInput voltage OF DC max.10 VInput voltage OF Max.20 VCarner Input DC7 mAElectrical data I Output0Switch of dolay max.10 msSwitch of dolay max.0.3 mAAddinoan switching frequencydepending on wingSwitch of dolay max.0.3 nAAddinoan switching frequency20 HzVoltage switching AC min.24 VSwitching voltage AC max.25 VSwitching voltage AC max.0.5 AVoltage of AC Max.1.5 VDepender1.5 vADevice protection I lectrical1.5 vAEvel protection I lectrical1.5 vAEvel protection I lectrical1.5 vAMarriel NaulingBatcMarriel Nauling1.5 vAEvel protection I lectrical1.5 vAEvel protection I lectrical </td <td>ECLASS-12.0</td> <td>27371604</td>	ECLASS-12.0	27371604
GTM4048978028789Packaging unit1Packaging unit1Input voltage OFF DC mn.0 VInput voltage OFF DC mn.5 VInput voltage OFF DC mn.10 VInput voltage OFF max.53 VCorrent Input DC7 nAElectrical data I Output10 msStatch of datay max.10 msOutsease carrent OFF max.0.3 mAAdditional conditions working may.20 HzVoltage averbring AC min.20 HzVoltage averbring AC min.20 HzVoltage averbring AC min.20 HzVoltage averbring AC min.2.5 AVoltage averbring AC max.1.5 VDiageoset Contrax.1.5 VDiageoset Contrax.1.5 VDiage averbring AC max.2.5 A VDavies protection I Electrical2.5 X VDavies protection I Electrical1.5 VParter resistanceIname relardantMechanici data I Moutring dataMackMaterial housingParaticMechanici data I Moutring data9.0 °CCohr housingBackMaterial housingParaticMechanici data I I Moutring data4.0 °CCohr housing I Improvements.6.0 °CCohr housing I Improvements.6.0 °CDavies protection I Electrical8.2 mnStata indication I Moutring data4.0 °CCohr housing I Improvements.<	ETIM-5.0	EC001504
Packaging unit 1 Electrical data Ipput I Electrical data Ipput SV Input voltage OF DC max. S V Input voltage DC max. S V Electrical data Output Tom A Electrical data Output On s Switch no delay max. 10 ms Galescont current OFF max. 0.3 mA Additionity frequency max. 20 Hz Voltage witching AC max. 250 V Switching unrent min. 1,5 mA Switching unrent min. 1,5 V Diagnostic Use over an	customs tariff number	85414900
Electrical data Input Input voltage OF DC max. 5 V Input voltage DF DC max. 5 V Input voltage DC max. 5 V Input voltage DC max. 5 V Current input DC 7 mA Electrical data Output Voltage maximum Voltage maximum 10 ms Switch on diaty max. 10 ms Current input DC 3 mA Additional conditions woltage maximum 0 ms Current input DC 3 mA Additional conditions woltage maximum 0 ms Switch on diaty max. 10 ms Current input DC 0 ms Switching voltage arximum soktimp if requency max. 20 Nz Switching voltage AC max. 25 N Switching voltage AC max. 15 N Switching voltage arximum. 15 NX Switch on diadar <	GTIN	4048879026789
Input volage OFF DC max. 9 V Input volage DC max. 9 V Input volage DC max. 9 V Input volage DC max. 9 V Current input DC 7 mA Excited atal PCuput V Switch of delay max. 10 ms Switch on delay max. 10 ms Oblescert current OPE max. 0,3 mA Additional condition switching frequency ooperding on wing Switching frequency max. 20 Hz Volage switching AC mn. 24 V Switching goungent max. 20 Hz Volage switching AC max. 25 N Switching current max. 0.5 A Volage drop AC max. 1.5 V Diagnostics Switching current max. Switching current max. 0.5 A Volage drop AC max. 1.5 V Device projection Electrical Reade Surge volage Reade Surge volage 2.5 kV Device projection Media Reade Surge volage Material bousing Pastel Material bousing Pastel Material bousing	Packaging unit	1
Input voltage OFF DC max. 5 V Input voltage DC min. 10 V Input voltage DC max. 53 V Carrent Input DC 7 mA Electical data Output V Switch of nelley max. 10 ms Quescont Current OFF max. 0.3 mA Addinonal concilies switching frequency depending on wring Switch moley max. 20 Ha Voltage woltching account min. 24 V Switching requency max. 20 Ha Voltage woltching Account. 25 V Switching urolage AC max. 250 V Switching uront max. 0.5 A Voltage woltching Carrent min. 1.5 mA Switching uront max. 0.5 A Voltage dop AC max. 1.5 V Diagoetics V Switching uront max. 0.5 A Voltage use user max. 0.5 A Voltage user user user max. <t< td=""><td>Electrical data Input</td><td></td></t<>	Electrical data Input	
Input voltage DC min. 10 V Input voltage DC max. 53 V Current Input DC C 7 mA Electrical data Output Switch of delay max. Switch of delay max. 10 ms Calescont current OFF max. 0.3 mA Additional conditions switching frequency depending an witring Switching Incouncy max. 20 Hz Voltage switching AC min. 24 V Switching Incouncy max. 20 Hz Voltage switching AC max. 20 Hz Voltage switching AC max. 25 O V Switching Incouncy max. 25 O V Switching outpet min. 1.5 mA Switching outpet min. 1.5 mA Switching outpet min. 1.5 mA Switching outpet min. 1.5 V Diagestice 53 V Status indication LED yellow Device protectice Bechtral 1.5 V Device protectice Bechtral 1.5 N	Input voltage OFF DC min.	0 V
Input Nage OC max. 63 V Current Input DC 7 mA Exercised data Output	Input voltage OFF DC max.	5 V
Current input DC 7 mA Electrical data Output Switch of delay max. 10 ms Switch of delay max. 10 ms Cuisescent current OFF max. 0.3 mA Additoral condition switching frequency depending on wiring Switching frequency max. 20 H2 Voltage switching AC man. 24 V Switching frequency max. 20 H2 Voltage switching AC man. 25 V Switching current min. 1.5 mA Switching current max. 0.5 A Voltage AC max. 1.5 V Diagnostics Status indication LED Status indication LED yellow Device protection Electrical Rated surge voltage Rated surge voltage 2.5 kV Device protection Media Material data Cohr housing black Material housing Plastic Mounting method geschrappt Suitable for mounting tape mounting rail, (EN 60715) Heght 78 mm Voltage imperature min. 20 °C Operating imperatu	Input voltage DC min.	10 V
Electrical data Output Switch of delay max. 10 ms Quiescent current OFF max. 0.3 mA Additional condition switching frequency depending on wiring Switch on delay max. 20 Hz Voltage switching AC min. 24 V Switching frequency 260 Hz Switching Current max. 250 V Switching current min. 1.5 mA Switching current max. 0.5 A Voltage drop AC max. 1.5 V Oblignostic Using current max. Switching current max. 0.5 A Voltage drop AC max. 1.5 V Oblignostic Using current max. Switching current max. 0.5 A Voltage drop AC max. 1.5 V Device protection I Electrical Machana Rande auge voltage 2.5 kV Device protection I Media Mack Material housing Mack Material housing Mack Material housing Mack Material housing Geschrappt Suitable for mounting type mounting rall		53 V
Switch of delay max. 10 ms Switch on delay max. 10 ms Odiescent current OFF max. 0.3 m A Additional condition switching frequency depending on wiring Switch inf requency max. 20 Hz Oblage switching for one, max. 20 Hz Switching current man. 1.5 mA Switching current max. 0.5 A Vollage drop AC max. 1,5 V Diagostics Switching current max. Switch off delay max. 1,5 V Diagostica IDE yellow Device protection I Electrical Switch off delay Maxie and and Maxie and Amaxie a	Current input DC	7 mA
Switch on delay max. 10 ms Quiescent current OFF max. 0.3 nA Addional condition switching frequency dopending on wing Switching frequency max. 20 Hz Voltage switching AC min. 24 V Switching gurrent min. 1.5 mA Switching current max. 0.5 A Voltage opt AC max. 1.5 V Diagnostice Voltage opt AC max. Status indication LED yellow Device protection Electrical Voltage opt AC max. Flame resistance flame retardant Mechanical data Material data Voltage opt AC max. Color housing black Material housing Plastic Mouting method geschnappt Sutable for mounting typa mounting ratil. (EN 60715) Height 78 mm Width 6.2 mm Dept approtecting I Contact Contact Contacting temperature min. 20 °C Operating temperature max. 60 °C Contaction form terminal Gontection form terminal <tr< td=""><td>Electrical data Output</td><td></td></tr<>	Electrical data Output	
Quiescent current OFF max. 0.3 mA Additional condition switching frequency depending on witrig Switching frequency max. 20 Hz Valtage switching AC max. 250 V Switching requent min. 1.5 mA Switching current max. 0.5 A Voltage drop AC max. 0.5 A Voltage drop AC max. 1.5 V Switching current max. 0.5 A Voltage drop AC max. 1.5 V Diagnostics Valtage drop AC max. Status indication LED yellow Device protection Electrical Rated surge voltage Parice protection Media Iamor relatadant Mechanical data Material data Iamor relatadant Mechanical data Muterial data Georemounting type Mounting method geschnappt Suitabil for mounting type mounting ratil (EN 60715) Height 70 mm Writh 6.2 mm Depriser UP = Consection Screw terminals SK Family construction form terminal Gouriestion Gourestion SK Family construction form terminal	Switch off delay max.	10 ms
Additional condition switching frequency depending on wiring Switching requency max. 20 Hz Voltage switching AC min. 24 V Switching current min. 1,5 mA Switching current max. 0,5 A Voltage drom AC max. 1,5 V Diagnostics Status indication LED Particle System 2,5 kV Device protection Electrical Rated surge ovelage Rated surge ovelage 2,5 kV Device protection Media Immonstration Flame resistance ffame retardant Mechanical data Material data Suitable for mounting relit, (EN 60715) Height 78 mm Suitable for mounting type mounting relit, (EN 60715) Height 78 mm Vidith 6,2 mm Depth 70 mm Environmental characteristics Climatic Connection Connection form terminal Gender female Color contact carrier black Material housing Serve terminals SK Family construction form terminal Genorectin carrier black	Switch on delay max.	10 ms
Switching frequency max. 20 Hz Voltage switching AC min. 24 V Switching vurrent min. 1,5 mA Switching uurrent min. 0,5 A Voltage drop AC max. 0,5 A Voltage drop AC max. 0,5 A Voltage drop AC max. 1,5 V Diagnostics Issue indication LED Status indication LED yellow Device protection Electrical Rated surge voltage Rated surge voltage 2,5 kV Device protection Media Itame restandant Mechanical data Material data Itame restandant Mechanical data Material data Suitable for mounting type Mounting method geschnappt Suitable for mounting type mounting method Bepth 78 mm Width 6,2 mm Depth 70 mm Environmental characteristics Climatic Operating temperature min. -20 °C Operating temperature min. -20 °C Operating temperature min. -20 °C Connection Screw terminals SK	Quiescent current OFF max.	0,3 mA
Votage switching AC min. 24 V Switching votage AC max. 250 V Switching current min. 1.5 m A Switching current max. 0.5 A Votage drop AC max. 1.5 V Diagnostice Image: Switching current max. Switching current max. 0.5 A Votage drop AC max. 1.5 V Diagnostice Image: Switching Current Max Switching current max. 0.5 A Device protection Electrical Image: Switching Current Max Device protection Media Image: Switching Current Max Votage switching Maximum Current Max Device protection Media Flame relaxidant Image: Switching Current Max Mochanical data Material data Image: Switching Current Max Mochanical data Mounting data Image: Switching Current Max Mounting method geschnappt Suitable for mounting rail, (EN 60715) Image: Switching Current Max Switching temperature min. 20 °C Operating temperature min. 20 °C Connection form Screw terminal SK Family construction form terminal		
Switching vortage AC max. 250 V Switching current min. 1.5 mA Switching current max. 0.5 A Voltage drop AC max. 1.5 V Diagnostics Status indication LED Status indication LED yellow Device protection Electrical Status indication LED Police protection Electrical Status indication LED Device protection Media Flame resistance Flame resistance filame retardant Mechanical data Material data Color housing Material housing Plastic Mechanical data Mounting data Mounting method Suitable for mounting type mounting rail, (EN 60715) Height 78 mm Width 6.2 mm Depth 70 mm Environmental characteristics Climatic Operating temperature min. -20 °C Operating temperature min.		-
Switching current min. 1,5 mA Switching current max. 0,5 A Voltage drop AC max. 1,5 V Diagnostice Status indication LED Status indication LED yellow Device protection Electrical Rated surge voltage Rated surge voltage 2,5 kV Device protection Media Flame relardant Mechanical data Material data Color housing Color housing black Material housing Plastic Mechanical data Mounting data Mounting method Suitable for mounting type mounting rail, (EN 60715) Height 78 mm Width 6,2 mm Dept and presenture min. -20 °C Operating temperature min. -20 °C Operating temperature min. -20 °C Operating temperature min. -20 °C Operation type 4 Connection form Connection form terminal Gender female Color ootat carrier black No. of poles 1 PIN 1 13 Connection form screw terminals		
Switching current max. 0,5 Å Voltage drop AC max. 1,5 V Diagnostics Status indication LED Status indication LED yellow Device protection Electrical Rated surge voltage Rated surge voltage 2,5 kV Device protection Media Immeresistance Flame resistance flame retardant Mechanical data Material data Color housing Olor housing black Material housing Plastic Mounting method geschnappt Suitable for mounting type mounting rall. (EN 60715) Height 78 mm Width 6,2 mm Depth 70 mm Environmental characteristics Climatic Operating temperature max. 60 °C Connection fype 4 Connection form Connection form Erminals SK Family construction form terminal Color contact carrier black No. of poles 1 PIN 1 13 Connection form terminals SK Family construction form terminal		
Voltage drop AC max. 1,5 V Diagnostics Status indication LED yellow Device protection Electrical Rated surge voltage 2,5 kV Device protection Media Flame restance flame restance Flame resistance flame restance flame restance Material housing black Material housing Plastic Mechanical data Mounting data Mounting method geschnappt Suitable for mounting type mounting rail, (EN 60715) Height 78 mm Width 6,2 mm Deparating temperature min. -20 °C Operating temperature max. 60 °C Connection type 4 Connection type 4 Connection form Screw terminals SK Family construction form terminal Gender Color opties 1 1 Finily construction form 13 Connection form Family construction form terminal Gender Family construction form terminal Gender Connection Screw terminals SK Gender Family construction form	-	
Diagnostics Status indication LED yellow Device protection Electrical Image: Status indication LED Rated surge voltage 2.5 kV Device protection Media Image: Status indication LED Flame resistance flame retardant Mechanical data Material data Image: Status indication LED Color housing black Material housing Plastic Mounting method geschnappt Suitable for mounting type mounting rail, (EN 60715) Height 78 mm Width 6.2 mm Depth 70 mm Environmental characteristics Climatic Go "C Operating temperature min. -20 °C Operating temperature max. 60 °C Connection type 4 Gol "C Connection form terminal Gerinder female Color contact carrier black No. of poles 1 Pin1 1 13 Connection form terminals SK Family constructon form terminals SK <td></td> <td></td>		
Status indication LED yellow Device protection Electrical 2,5 kV Device protection Media Iame reardant Flame resistance flame retardant Mechanical data Material data Color housing black Material housing Plastic Material housing Mounting method geschnappt Suitable for mounting type Mounting method geschnappt Suitable for mounting type Suitable for mounting type mounting rail, (EN 60715) Suitable for mounting type Flexiformental characteristics Climatic Operating temperature main. 6.2 mm Operating temperature max. 60 °C Connection type 4 Connection type 4 Screw terminals SK Family construction form Gender female Sclor contact carrier No. of poles 1 Screw terminals SK Family construction form tarring and tarrier Delock 13 Connection form		۷ ۵٫۱
Device protection Electrical Rated surge voltage 2,5 kV Device protection Media Flame resistance flame retardant Mechanical data Material data Color housing black Material housing Plastic Mechanical data Mounting data mounting method geschnapt Suitable for mounting type mounting rail, (EN 60715) Helight Height 78 mm Height 78 mm Width 6,2 mm Environmental characteristics Climatic Operating temperature min. -20 °C -20 °C Operating temperature min.	Diagnostics	
Rated surge voltage 2,5 kV Device protection Media Flame resistance flame retardant Mechanical data Material data Color housing black Material housing Plastic Mechanical data Mounting data Mounting method geschnapt Suitable for mounting type mounting rail, (EN 60715) Height 78 mm Width 6,2 mm Depth 70 mm Environmental characteristics Climatic Operating temperature min. -20 °C Operating temperature max. 60 °C Connection type 4 Connection form Gender female Color sontact carrier black No. of poles 1 PiN 1 13 Connection form screw terminals SK Family construction form terminal Gender 1 PiN 1 13 Connection form terminal Gender/ fermilas SK Family construction form terminal Gender fermale Co	Status indication LED	yellow
Device protection Media Flame resistance flame retardant Mechanical data Material data Color housing black Material housing Plastic Mechanical data Mounting data Mounting method geschnappt Suitable for mounting type mounting rail, (EN 60715) Height 78 mm Width 6,2 mm Depth 70 mm Environmental characteristics Climatic Operating temperature min. -20 °C Operating temperature min. -20 °C Operating temperature min. 60 °C Connection Screw terminals SK Family construction form terminal Gender female Color contact carrier black No. of poles 1 PIN 1 13 Connection Screw terminals SK Family construction form terminal Screw terminals SK Family construction form terminal Screw terminals SK Screw terminal SK	Device protection Electrical	
Flame resistance flame retardant Mechanical data Material data Environmental characteristics Climatic Material housing Plastic Mechanical data Mounting data Mounting data Mounting method geschnappt Suitable for mounting type mounting rail, (EN 60715) Height 78 mm Width 6,2 mm Depth 70 mm Environmental characteristics Climatic Concection type 4 Connection type 4 Connection type 4 Connection form terminal Gender female Color contact carrier black No. of poles 1 PiN 1 13 Connection form screw terminals SK Family construction form terminal Color contact carrier black No. of poles 1 PiN 1 13 Connection form terminals Connection form terminal Connection form terminal Connection form terminal Connection form terminal Connection fo	Rated surge voltage	2,5 kV
Mechanical data Material dataColor housingblackMaterial housingPlasticMechanical data Mounting dataMounting methodgeschnapptSuitable for mounting typemounting rail, (EN 60715)Height78 mmWidth6,2 mmDepth70 mmEnvironmental characteristics ClimaticOperating temperature min20 °COperating temperature max.60 °CConnection type 4Connection formterminals SKFamily construction formterminalGenderfemaleColor contact carrierblackNo. of poles1PIN 113Connection formscrew terminals SKFamily construction formterminals SKFamily construction formterminalFamily construction formterminalFamily construction formterminalFamily construction formterminalFamily construction formterminals SKFamily construction formterminal	Device protection Media	
Color housing black Material housing Plastic Mechanical data Mounting data	Flame resistance	flame retardant
Material housing Plastic Mechanical data Mounting data Mounting method geschnappt Mounting method geschnappt Suitable for mounting type mounting rail, (EN 60715) Height 78 mm Width 6,2 mm Depth 70 mm To mm Environmental characteristics Climatic Coperating temperature min. -20 °C Operating temperature max. 60 °C Connection type 4 Connection Screw terminal Screw terminal Gender female Color contact carrier black No. of poles 1 13 Connection form Screw terminals SK Family construction form terminal Screw terminals SK Family construction form terminal	Mechanical data Material data	
Mechanical data Mounting dataMounting methodgeschnapptSuitable for mounting typemounting rail, (EN 60715)Height78 mmWidth6,2 mmDepth70 mmEnvironmental characteristics ClimaticOperating temperature min20 °COperating temperature max.60 °CConnection type 4Connection formScrew terminals SKFamily construction formterminalGenderfemaleColor contact carrierblackNo. of poles1PIN 113Connection formscrew terminals SKFamily construction formterminal	Color housing	black
Mounting methodgeschnapptSuitable for mounting typemounting rail, (EN 60715)Height78 mmWidth6,2 mmDepth70 mmEnvironmental characteristics ClimaticOperating temperature min20 °COperating temperature max.60 °CConnection type 4ConnectionScrew terminals SKFamily construction formterminalGenderfemaleColor contact carrierblackNo. of poles1PIN 113ConnectionScrew terminals SKFamily construction formterminals SK	Material housing	Plastic
Suitable for mounting type mounting rail, (EN 60715) Height 78 mm Width 6,2 mm Depth 70 mm Environmental characteristics Climatic Operating temperature min. -20 °C Operating temperature max. 60 °C Connection type 4 Connection Screw terminals SK Family construction form terminal Gender female Color contact carrier black No. of poles 1 PIN 1 13 Connection Screw terminals SK	Mechanical data Mounting data	
Height78 mmWidth6,2 mmDepth70 mmEnvironmental characteristics ClimaticOperating temperature min20 °COperating temperature max.60 °CConnection type 4ConnectionScrew terminals SKFamily construction formterminalGenderfemaleColor contact carrierblackNo. of poles1PIN 113ConnectionScrew terminals SKFamily construction formterminal	Mounting method	geschnappt
Height78 mmWidth6,2 mmDepth70 mmEnvironmental characteristics ClimaticOperating temperature min20 °COperating temperature max.60 °CConnection type 4ConnectionScrew terminals SKFamily construction formterminalGenderfemaleColor contact carrierblackNo. of poles1PIN 113ConnectionScrew terminals SKFamily construction formterminal		
Depth70 mmEnvironmental characteristics ClimaticOperating temperature min20 °COperating temperature max.60 °CConnection type 4ConnectionScrew terminals SKFamily construction formterminalGenderfemaleColor contact carrierblackNo. of poles1PIN 113ConnectionScrew terminals SK	Height	78 mm
Environmental characteristics ClimaticOperating temperature min20 °COperating temperature max.60 °CConnection type 4ConnectionScrew terminals SKFamily construction formterminalGenderfemaleColor contact carrierblackNo. of poles1PIN 113ConnectionScrew terminals SKFamily construction formterminal	Width	6,2 mm
Operating temperature min20 °COperating temperature max.60 °CConnection type 4ConnectionScrew terminals SKFamily construction formterminalGenderfemaleColor contact carrierblackNo. of poles1PIN 113ConnectionScrew terminals SKFamily construction formterminal	Depth	70 mm
Operating temperature max. 60 °C Connection type 4 Connection Screw terminals SK Family construction form terminal Gender female Color contact carrier black No. of poles 1 PIN 1 13 Connection Screw terminals SK Family construction form terminal	Environmental characteristics Climatic	
Connection type 4 Connection Screw terminals SK Family construction form terminal Gender female Color contact carrier black No. of poles 1 PIN 1 13 Connection Screw terminals SK Family construction form terminal	Operating temperature min.	-20 °C
ConnectionScrew terminals SKFamily construction formterminalGenderfemaleColor contact carrierblackNo. of poles1PIN 113ConnectionScrew terminals SKFamily construction formterminal	Operating temperature max.	60 °C
Family construction formterminalGenderfemaleColor contact carrierblackNo. of poles1PIN 113ConnectionScrew terminals SKFamily construction formterminal	Connection type 4	
Family construction formterminalGenderfemaleColor contact carrierblackNo. of poles1PIN 113ConnectionScrew terminals SKFamily construction formterminal	Connection	Screw terminals SK
GenderfemaleColor contact carrierblackNo. of poles1PIN 113ConnectionScrew terminals SKFamily construction formterminal	Family construction form	
No. of poles 1 PIN 1 13 Connection Screw terminals SK Family construction form terminal	Gender	female
PIN 1 13 Connection Screw terminals SK Family construction form terminal	Color contact carrier	black
Connection Screw terminals SK Family construction form terminal	No. of poles	1
Family construction form terminal	PIN 1	13
	Connection	Screw terminals SK
Gender female	Family construction form	terminal
	Gender	female

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: 2024-05-05

Murrelektronik Inc. | 1327 Northbrook Parkway, Suite 460 | Suwanee, GA 30024 | Fon +1 770 497-9292 | Fax +1 770 497-9391 | shop@murrinc.com | shop.murrinc.com



Color contact carrier	black	
No. of poles	1	
PIN 1	14	
Connection	Screw terminals SK	
Family construction form	terminal	
Gender	female	
Color contact carrier	black	
No. of poles	1	
PIN 1	A 1	
Connection	Screw terminals SK	
Family construction form	terminal	
Gender	female	
Color contact carrier	black	
No. of poles	1	
PIN 1	A 2	

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: 2024-05-05

Murrelektronik Inc. | 1327 Northbrook Parkway, Suite 460 | Suwanee, GA 30024 | Fon +1 770 497-9292 | Fax +1 770 497-9391 | shop@murrinc.com | shop.murrinc.com