

MIRO TR 24VDC SK OPTO-COUPLER MODULE

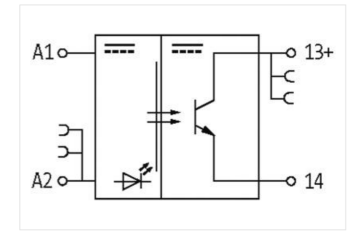
IN: 53 VDC - OUT: 48 VDC / 0,5 A

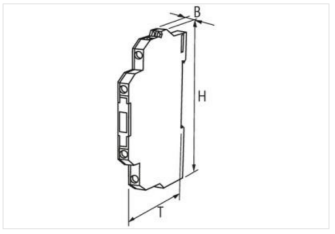
Transistor 0.5 A 24 V DC Screw terminals

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: 2024-05-13

Murrelektronik Canada | 2840 Argentia Rd Unit #9 | L5N 8G4 Mississauga, ON | Fon +1 905-362-2211 | Fax +1 905-362-2101 | shop@murr.ca | shop.murr.ca



ECLASe.12.0277/1904ECMAS.0ESO01604-cautoms taiff numberESO1604-Carllow444895205849Packaging unt1Electrical data InputNInput voltage OP In EC max.S VInput voltage OP In EC max.S VInput voltage OP In EC max.S VCarllow Input DOIn AElectrical data Input ECS VCarllow Input DOIn AElectrical data Input ECOI In ASwitch off datay max.400 µsCarllow Input DOIn AElectrical data Input ECIn AElectrical data Input ECIn ASwitch off datay max.100 HzSwitch off datay induce max.100 HzSwitch off	ECLASS-11.1	27371604
cutors Aff number 854 4900 GTN 4068079026849 Peckaging unit 1 Peckaging unit 0 V Input voltage OFF DC max. 5 V Input voltage OFF DC max. 5 V Input voltage OFF DC max. 5 V Electrical data I forput 6 nA Electrical data I Oxput 00 µs Current Input DC 6 nA Electrical data I Oxput 0.01 mA Statisting frequency Industry max. 0.00 Hz Voltage switching DC max. 10 M Hz Statisting frequency Industry max. 100 M Hz Statisting frequency Industry max. 10 M Hz Statisting frequency Industry max. 10 M Hz Statisting Graphing Industry max. 12 V Dagenetics 12 V Dagenetics 12 V Dagenetics 9 V M Data Industry Most Max 12 V Daffenetics	ECLASS-12.0	27371604
GTN4048873028940Packaging unit1Packaging unit1Electrical data foput0 VInput voltage OFF DC min.0 VInput voltage OFF DC min.10 VInput voltage OFF DC min.10 VUnity voltage OFF DC min.10 VUnity voltage DC max.50 VCorrent Input DC6 mAElectrical data Output0 J mASolucion of DF max.0.01 mASolucion of Gran.0.01 mASolucion of Gran.0.01 mASolucion of Gran.0.01 mASolucion of Gran.5 VSolucion of Gran.5 VSolucion of Gran.5 VSolucion of Gran.5 VSolucion of Gran.5 ASolucion of Gran.0.5 ASolucion of Coman.1.2 VDiagosticJZalut insultan ovoltage3750 VDevice protection BactriadImare relatentMachand Indexinon LEDyelkowDevice protection MadiaImare relatentEnter relationfame relatentMachand Solution ovoltage1950 VDevice protection MadiaJEnter relation in MadiaJEnter relation in MadiaJDevice protection MadiaJColor housingbackMachand Doring (D)JMachand Doring (D)JSultable on moniting typemounting rail, (EN 00715)Height7 mmConnection type 420 °COperating temperature max. <td>ETIM-5.0</td> <td>EC001504</td>	ETIM-5.0	EC001504
Packaging unit 1 Electrical data fupul imput voltage OFE OC min. 0 V Input voltage OFE OC min. 10 V Input voltage OFE OC min. 5 V Setter De max. 53 V Carrent Input DC 6 mA Electrical data Oxput 00 µs Outsecont Larrent OFE max. 0.01 mA Setterhing Indequency onter max. 100 Hz Setterhing Indequency onter max. 100 Hz Setterhing Indequency onter max. 100 Hz Setterhing Indequency onter max. 105 A Voltage and pDC max. 1 PV Setterhing Indequency onter max. 1 S A Voltage drop DC max. 1 2 V Degrester De Tomax. 1 2 V Degrester De Tomax. 1 2 V Degrester protection Bedrital 1 8 Z N Bate insulation voltage 2 7 S V Device protection Bedrital Bedrital Material voltage Material houtaing voltage voltage	customs tariff number	85414900
Electrical data input V Input voltage OF DC max. 0 V Input voltage DC max. 5 V Input voltage DC max. 53 V Current rignt DC C 6 nA Electrical data Output Voltage CO max. Switch off dolsy max. 400 µs Galescent current OFF max. 0,01 mA Switching frequency inductive max. 100 Hz Voltage asynching DC max. 48 V Switching frequency onthe max. 100 Hz Voltage dop DC max. 48 V Switching frequency onthe max. 0.5 A Voltage dop DC max. 5 V Switching ourrent max. 0.5 A Voltage dop DC max. 12 V Diagnoctics Improversection I Molio Switching ourrent max. 0.5 A Voltage dop DC max. 12 V Device protection I Molio Improversection I Molio Partice protection I Molio Improversection I Molio Read insolution voltage 3750 V Device protection I Molio Improversection I Molio Switching for monting tab m	GTIN	4048879026949
hput voltage OFF DC max. 9 V input voltage DF mom. 10 V input voltage DC max. 5 S Exercical data DOutput 6 mA Electrical data Doutput DC 6 mA Electrical data Doutput DC 0.01 mA Switch off delay max. 400 µs Quiescout current OFF max. 0.01 mA Switch off delay max. 1000 Hz Switching frequency ohme max. 1000 Hz Switching requency ohme max. 1000 Hz Switching requency ohme max. 1000 Hz Switching output max. 0.5 A Voltage switching output max. 0.5 A Voltage drop DC max. 1.2 V Diagnostic Switching output max. 0.5 A Voltage drop DC max. 1.2 V Diagnostic Status indication LED yellow Device protection Electrical Isame restance Rame restance fame restance Nechanical data Mounting data Gene max Material mosing pesito Material mosing <t< td=""><td>Packaging unit</td><td>1</td></t<>	Packaging unit	1
Input voltage OF DC max. 5 Y Input voltage OC min. 10 V Input voltage OC max. 53 V Current Input DC 6 mA Electrical data Output Solution Solution of Okey max. 400 µs Quescent current OFF max. 0.01 mA Solution of Sequency of Max 100 Hz Solution of Sequency of Max 10 MA Solution of Sequency of Max 10 MA Solution of Sequency of Max 1. A Solution of Sequency of Max 1. 2 V Depresent control in Sequency of Max 1. 2 V Depresent control in Sequency of Max 1. 2 V Device protection Sector Sector Barder Insulation voltage 780 V Device protection Media Electrical data Meterial housing Black Meterial housing Plastic Meterial housing Black	Electrical data Input	
input voltage DC min. 10 V Input voltage DC max. 53 V Corrent Input DC G 6 mA Electrical data Output 00 µs Switch of delay max. 0.01 mA Switching frequency indictive max. 100 Hz Switching frequency indictive max. 100 Hz Switching requency indictive max. 100 Hz Switching voltage SC min. 5 V Switching voltage DC max. 48 V Switching voltage DC max. 65 A Voltage switching voltage DC max. 10 Jr MA Switching voltage DC max. 10 V Dagnostic Status indication LED Status indication LED yallow Device protection Electrical Status indication LED Pavice protection Modia Electrical Reade insulation voltage Dajace Material housing Pasitic Material for all Material data Material for all Material data Material for all Material data Geschnappl Status indication Lip Mouting data Geschnappl Status indicatin for (Pin Reade Reade Reade Reade Reade Reade Reade Re	Input voltage OFF DC min.	0 V
Input voltage DC max. 53 V Current input DC 6 mA Electrical data Ouput Switch oft delay max. 400 µa Culescent current OFF max. 0.01 mA Switching frequency othmic max. 1000 Hz Switching frequency othmic max. 1000 Hz Switching occurrent max. 0.01 mA Switching occurrent vinc. 5 V Switching occurrent vinc. 0.1 mA Switching occurrent vinc. 0.5 A Voltage occurrent vinc. 0.5 A Switching occurrent vinc. 0.5 A Voltage ord pC max. 1.2 V Degroetics Status indication LED Switching occurrent vinc. 9.5 A Device protection Media Facer insultation voltage Bardio sublication voltage 570 V Device protection Media Import status indication LED Bardio sublication voltage 570 V Device protection Media Import status indication voltage Grono coling black Material busing Plastic Mechanical data Mounting dat	Input voltage OFF DC max.	5 V
Current input DC 6 mA Electical data Output Switch off delay max. 400 µs Guiscenct current OFF max. 0.01 mA Switching frequency chortic we max. 100 Hz Switching frequency chortic we max. 100 Hz Switching or min. 5 V Switching or max. 48 V Switching or min. 0.1 mA Switching current max. 0.5 A Voltage drop DC max. 1.2 V Diagnostics User Max	Input voltage DC min.	10 V
Electrical data Output 400 µs Switch of delay max. 0.01 mA Quiascant current OFF max. 100 Hz Switching frequency ohmin max. 1000 Hz Switching frequency ohmin max. 1000 Hz Switching orgening vindcive max. 1000 Hz Switching ourpent min. 5 V Switching ourpent min. 0.1 mA Switching ourpent max. 0.5 A Voltage of DC max. 1.2 V Dagoestic Status indication LED yellow Device protection Electrical Device protection Modia Faren resistance fiame retardant Mechanical data Mounting data Mouning method geschnappl Suitable for mouning type mouning rail, (EN 60715) Height 70 mn Environental characteristics Climatic Operating temperature max. 60 °C Operating temperature max. 60 °C Operating temperature max. 60 °C Operating temperature max. 60 °C <t< td=""><td>Input voltage DC max.</td><td>53 V</td></t<>	Input voltage DC max.	53 V
Switch off delay max. 400 µs Guidescent current OFF max. 0.01 mA Switching frequency inductive max. 1000 Hz Switching frequency othmic max. 1000 Hz Switching Gurent max. 5 V Switching Gurent max. 0.5 A Switching current max. 0.5 A Otage otp DC max. 1.2 V Diagnostic	Current input DC	6 mA
Quiescent current OFF max. 0,01 mA Switching frequency indicative max. 100 Hz Voltage switching DC mn. 5 V Switching frequency ohmic max. 48 V Switching frequency ohmic max. 48 V Switching Cm mn. 5, V Switching current min. 0, 1 mA Switching current max. 0,5 A Objego DC max. 1,2 V Diago Statis Status indication LED Status indication LED yellow Device protection Electrical Rate insulation voltage Rate insulation voltage 750 V Device protection Media Fearn resistance Item resistance fame retardant Mechanical data Material data Color housing Mechanical data Material data Gold Statis Material housing Plastice Mechanical data Material data Gold Statis Material housing Plastice Mounting method geschnappt Suitable for mounting rate, (EN 80715) Family Construction form Beiph 70 mm Deparing t	Electrical data Output	
Switching Irequency Inductive max. 100 Hz Switching Irequency Inductive max. 1000 Hz Voltage witching DC min. 5 V Switching runname DC min. 0.1 mA Switching current min. 0.1 mA Switching current max. 0.5 A Voltage witching current max. 0.5 A Voltage drop DC max. 1.2 V Description Velow Device protection I Electrical Velow Read insultation voltage 3750 V Device protection I Hectrical Velow Color housing Back Machanical data I Material data Velow Color housing Plastic Mounting method geschnappl Suitable for mounting type mounting rail. (El 60715) Height 78 mm Width 6.2 mm Depth 70 mm Environmental characteristics I Climatic Vercencencencencencencencencencencencencenc	Switch off delay max.	400 μs
Switching fraquency ohmic max. 1000 Hz Voltage switching DC min. 5 V Switching voltage DC max. 48 V Switching current min. 0.1 mA Switching current max. 0.5 A Voltage drop DC max. 1.2 V Diagnostics Interview Status indication LED yellow Device protection Electrical Interview Rated insulation voltage 3750 V Device protection Media Interview Flame resistance flame retardant Mechanical data Material data Interview Mounting method geschrappt Solutable for mounting type mounting relif. (EN 66715) Width 6.2 mm Depth 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 Family construction form	Quiescent current OFF max.	0,01 mA
Voltage switching DC min. 5 V Switching voltage DC max. 48 V Switching current min. 0.1 mA Switching current max. 0.5 A Voltage drop DC max. 1.2 V Diagnostics Image: Status indication LED Status indication LED yellow Device protection Electrical Image: Status indication Voltage Rated insulation voltage 3750 V Device protection Media Image: Status indication Voltage Rate insulation voltage 3750 V Device protection Media Image: Status indication Voltage Rate insulation voltage 3750 V Device protection Media Image: Status indication Voltage Rate insulation voltage 3750 V Device protection Media Image: Status indication Voltage Rater resistance Ifame restandant Mechanical data Material data Material housing Voltage switching ratus Plastc Mounting method geschnappt Solutable for mounting type mounting ratus Deptin 70 mm Enviconmental char	Switching frequency inductive max.	100 Hz
Switching voltage DC max. 48 V Switching current min. 0.1 mA Switching current max. 0.5 A Voltage drop DC max. 1.2 V Diagnostics Status indication LED yellow Device protection Electrical Rated insulation voltage 3750 V Device protection Media Flame resistance flame retardant Mechanical data Material data Color housing black Material housing Plastic Mechanical data Mounting data Suitable for mounting type mounting rall, (EN 60715) Height 70 mm Depth 70 mm Environmental characteristics Climatic Operating temperature min. -20 °C Operating temperature min. -20 °C Operation temperature min.	Switching frequency ohmic max.	1000 Hz
Switching voltage DC max. 48 V Switching current min. 0.1 mA Switching current max. 0.5 A Voltage drop DC max. 1.2 V Diagnostics Status indication LED yellow Device protection Electrical Rated insulation voltage 3750 V Device protection Media Flame resistance flame retardant Mechanical data Material data Color housing black Material housing Plastic Mechanical data Mounting data Suitable for mounting type mounting rall, (EN 60715) Height 70 mm Depth 70 mm Environmental characteristics Climatic Operating temperature min. -20 °C Operating temperature min. -20 °C Operation temperature min.		5 V
Switching current max. 0,5 Å Voitage drop DC max. 1,2 V Diagnostics Status indication LED Status indication LED yellow Device protection Electrical Rated insulation voitage 3750 V Device protection Media Ifame retardant Mechanical data Material data Color housing black Material housing Plastic Material housing Plastic Mechanical data Mounting data Mounting method geschnappt Mouting real. (EN 60715) Height 78 mm Mechanical data Mounting data Vittable for mounting trail. (EN 60715) Height 78 mm Vittable for mounting trail. (EN 60715) Height 70 mm Environmental characteristics Climatic Operating temperature min. -20 °C Operating temperature min. -20 °C Operating temperature min. -20 °C Connection Screw terminals SK Family construction form terminal Color contact carrier green Gender female Color contact carrier green No. d poles 1<	Switching voltage DC max.	48 V
Switching current max. 0,5 Å Voitage drop DC max. 1,2 V Diagnostics Status indication LED Status indication LED yellow Device protection Electrical Rated insulation voitage 3750 V Device protection Media Ifame retardant Mechanical data Material data Color housing black Material housing Plastic Material housing Plastic Mechanical data Mounting data Mounting method geschnappt Mouting real. (EN 60715) Height 78 mm Mechanical data Mounting data Vittable for mounting trail. (EN 60715) Height 78 mm Vittable for mounting trail. (EN 60715) Height 70 mm Environmental characteristics Climatic Operating temperature min. -20 °C Operating temperature min. -20 °C Operating temperature min. -20 °C Connection Screw terminals SK Family construction form terminal Color contact carrier green Gender female Color contact carrier green No. d poles 1<		
Diagnostics Status indication LED yellow Device protection Electrical 3750 V Rated insulation voltage 3750 V Device protection Media Image: status indication voltage Flame resistance flame retardant Mechanical data Material data Image: status indication voltage Color housing black Material housing Plastic Methanical data Mounting data geschnappt Suitable for mounting type mounting rail, (EN 60715) Height 78 mm Width 6.2 mm Depth 70 mm Environmental characteristics Climatic Gol °C Operating temperature min. 20 °C Operating temperature max. 60 °C Connection type 4 Family construction form Family construction form terminal Gender terminal Gonection form 13 + Connection form Gorew terminals SK Family construction form 13 + Connection form Sife terminal	Switching current max.	0,5 A
Status indication LED yellow Device protection Electrical 3750 V Parted insulation voltage 3750 V Device protection Media Image retardant Flame resistance flame retardant Mechanical data Material data black Color housing black Material housing Plastic Mechanical data Mounting data geschnappt Suitable for mounting type mounting rail, (EN 60715) Height 78 mm Width 6.2 mm Depth 70 mm Environmental characteristics Climatic Color Concection type 4 Operating temperature min. 20 °C Operating temperature max. 60 °C Connection type 4 Screw terminals SK Family construction form terminal Gender (emale Color contact carrier green No. of poles 1 Pin1 13 + Connection form Screw terminals SK Family construction form fermale Color contact carrier green No. of poles 1 Pin1 13 + Connection form Kerminals SK	Voltage drop DC max.	1,2 V
Device protection Electrical Rated insulation voltage 3750 V Device protection Media	Diagnostics	
Rated insulation voltage 3750 V Device protection Media Itame resistance Ifame retardant Mechanical data Material data Itame resistance Itame resistance Olor housing black Itame retardant Methanical data Material data Plastic Itame retardant Methanical data Mounting data Itame retardant Itame retardant Mounting method geschnappt Suitable for mounting rali, (EN 60715) Height 78 mm Itame retardant Width 6,2 mm Itame retardent Deptih 70 mm Itame retardent Operating temperature min. -20 °C -20 °C Operating temperature min. -20 °C -20 °C Operating temperature min. -60 °C -20 °C Connection form Screw terminals SK	Status indication LED	yellow
Rated insulation voltage 3750 V Device protection Media Itame resistance Ifame retardant Mechanical data Material data Itame resistance Itame resistance Olor housing black Itame retardant Methanical data Material data Plastic Itame retardant Methanical data Mounting data Itame retardant Itame retardant Mounting method geschnappt Suitable for mounting rali, (EN 60715) Height 78 mm Itame retardant Width 6,2 mm Itame retardent Deptih 70 mm Itame retardent Operating temperature min. -20 °C -20 °C Operating temperature min. -20 °C -20 °C Operating temperature min. -60 °C -20 °C Connection form Screw terminals SK	Device protection Electrical	
Device protection Media Flame resistance flame retardant Mechanical data Material data 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 Depth 70 mm Environmental characteristics Climatic Operating temperature min. -20 °C Operating temperature max. 60 °C Connection Screw terminals SK Family construction form terminal Gender ternale Color contact carrier green No. of poles 1 PIN 1 13 + Connection form Screw terminals SK Family construction form terminal Gender termale Color contact carrier green Screw terminals SK female Connection form terminal Gender termale Co		3750 V
Flame resistance ftame retardant Mechanical data Material data Color housing black Material housing Plastic Mechanical data Mounting data geschnappt 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		
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 formscrew terminals SKFamily construction form1PiN 113 +ConnectionScrew terminals SKFamily construction formterminalFanily construction formterminals SKFanily construction formterminalFanily construction formterminals SKFanily construction formterminals SK	•	flame retardant
Color housing black Material housing Plastic Mechanical data Mounting data geschnappt 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. Operating temperature max. 60 °C Connection type 4 Connection type 4 Color contact carrier green Color contact carrier green No. of poles 1 PIN 1 13 + Connection Screw terminals SK Family construction form terminal SK		
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 max. 60 °C Connection type 4 Connection of Screw terminals SK Family construction form terminal Gender female Color contact carrier green No. of poles 1 13 + Connection Screw terminals SK Family construction form terminal SK SK	·	black
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 carriergreenNo. of poles1PIN 113 +Connection formScrew terminals SKFamily construction formterminalFamily construction formterminal		
Mounting 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 carriergreenNo. of poles1PIN 113 +Connection formScrew terminals SKFamily construction formterminalFamily construction formterminal		
Suitable 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 carriergreenNo. of poles1PIN 113 +ConnectionScrew terminals SKFamily construction formterminal		
Height78 mmWidth6,2 mmDepth70 mmEnvironmental characteristics ClimaticOperating temperature min20 °COperating temperature max.60 °CConnection type 4ConnectionScrew terminals SKFamily construction formterminalGenderfemaleColor contact carriergreenNo. of poles1PIN 113 +ConnectionScrew terminals SKFamily construction formterminal		
Width6,2 mmDepth70 mmEnvironmental characteristics ClimaticOperating temperature min20 °COperating temperature max.60 °CConnection type 4ConnectionScrew terminals SKFamily construction formterminalGenderfemaleColor contact carriergreenNo. of poles1PIN 113 +ConnectionScrew terminals SKFamily construction formterminal		
Depth 70 mm Environmental characteristics Climatic Operating temperature min. -20 °C Operating temperature max. 60 °C Connection type 4 Connection Connection form Screw terminals SK Family construction form terminal Gender female Color contact carrier green No. of poles 1 PIN 1 13 + Connection Screw terminals SK Family construction form terminal		
Environmental characteristics ClimaticOperating temperature min20 °COperating temperature max.60 °CConnection type 4ConnectionScrew terminals SKFamily construction formterminalGenderfemaleColor contact carriergreenNo. of poles1PIN 113 +ConnectionScrew terminals SKFamily construction formterminal		
Operating temperature min20 °COperating temperature max.60 °CConnection type 4ConnectionScrew terminals SKFamily construction formterminalGenderfemaleColor contact carriergreenNo. of poles1PIN 113 +ConnectionScrew terminals SKFamily construction formterminal		70 11111
Operating temperature max.60 °CConnection type 4ConnectionScrew terminals SKFamily construction formterminalGenderfemaleColor contact carriergreenNo. of poles1PIN 113 +ConnectionScrew terminals SKFamily construction formterminal	Environmental characteristics Climatic	
Connection type 4ConnectionScrew terminals SKFamily construction formterminalGenderfemaleColor contact carriergreenNo. of poles1PIN 113 +ConnectionScrew terminals SKFamily construction formterminal		
ConnectionScrew terminals SKFamily construction formterminalGenderfemaleColor contact carriergreenNo. of poles1PIN 113 +ConnectionScrew terminals SKFamily construction formterminal		0° 00
Family construction formterminalGenderfemaleColor contact carriergreenNo. of poles1PIN 113 +ConnectionScrew terminals SKFamily construction formterminal		
Gender female Color contact carrier green No. of poles 1 PIN 1 13 + Connection Screw terminals SK Family construction form terminal		
Color contact carrier green No. of poles 1 PIN 1 13 + Connection Screw terminals SK Family construction form terminal		
No. of poles 1 PIN 1 13 + Connection Screw terminals SK Family construction form terminal		female
PIN 1 13 + Connection Screw terminals SK Family construction form terminal		
Connection Screw terminals SK Family construction form terminal		
Family construction form terminal		13 +
	Connection	Screw terminals SK
Gender female		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: 2024-05-13

Murrelektronik Canada | 2840 Argentia Rd Unit #9 | L5N 8G4 Mississauga, ON | Fon +1 905-362-2211 | Fax +1 905-362-2101 | shop@murr.ca | shop.murr.ca



Color contact carrier	green
No. of poles	1
PIN 1	14
Connection	Screw terminals SK
Family construction form	terminal
Gender	female
Color contact carrier	green
No. of poles	1
PIN 1	A 1
Connection	Screw terminals SK
Family construction form	terminal
Gender	female
Color contact carrier	green
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: 2024-05-13 Murrelektronik Canada | 2840 Argentia Rd Unit #9 | L5N 8G4 Mississauga, ON | Fon +1 905-362-2211 | Fax +1 905-362-2101 | shop@murr.ca | shop.murr.ca