

MTS 1-PHASE SAFETY TRANSFORMER

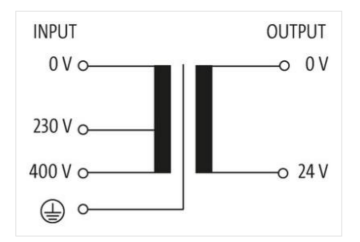
P: 63VA IN: 230/400VAC OUT: 24VAC

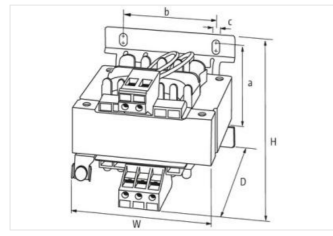
Single-phase safety transformer 63 VA Isolation class T 40/B Other voltages on request.

Link to Product

Illustration







Product may differ from Image



Commercial data

ECLASS-6.0	27031302	
ECLASS-6.1	27031302	
ECLASS-7.0	27031302	
ECLASS-8.0	27031302	
ECLASS-9.0	27031302	
ECLASS-10.1	27031302	

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: 2024-04-30

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-12.0 27031302 ETM 5.0 ECO2686 CITM 5.0 ECO2686 CITM 4 40.45870/75642 Packaging unit 1 Electrical data Esocity Security level SELV Electrical data Esocity Electrical data Ispace	ECLASS-11.1	27031302
outsine suff number 85R4180 GTIN 404878076542 Packangn unk 1 Electrical data Security loval Security loval SELV Electrical data Supply Formation of the security loval Prover frequency 50 60 Hz Electrical data Supply Formation of the security loval of the security	ECLASS-12.0	27031302
CTIN 4048879078542 Packaging unit 1 Electrical data 5000000000000000000000000000000000000	ETIM-5.0	EC002486
Packaging unit 1 Electrical data SELV Electrical data Supply SELV Electrical data Supply 50 60 Hz Electrical data supu Electrical data supu Electrical data supu 400 V Input voltage 1 AC 200 V Input durater at input voltage 2 AC 0.2 A Input durater at input voltage 2 AC 0.2 A Inrush current at input voltage 2 AC 0.2 A Inrush current at input voltage 2 AC 0.2 A Short-froncal runer voltage 2 AC 0.2 A Electrical data Output 2 A Using voltage 2 AC 0.1 A Electrical data Output 2 S5 A Short-froncal runer at input voltage 2 0.1 A Electrical data Output 4 A V Output voltage adge solutable ne Power rating AC max. 63 VA Device protection Electrical Insulation text voltage input - output Insulation text voltage input - output 4 kV Mounting dimension a 65 mm Mounting dimension a 65 mm <td< td=""><td>customs tariff number</td><td>85043180</td></td<>	customs tariff number	85043180
Electrical data SelL/ Security lovel SelL/ Electrical data Supply Security Power frequency Soll60 Hz Electrical data nput Security Input voltage 2 AC 60 V Input current at input voltage 1 AC 0.25 A Input current at input voltage 2 AC 0.2 A Insub current at input voltage 2 1.15 A Scherichtal data Output 2 A Insub current at input voltage 2 0.1 A Electrical data Output 2 A Output voltage AC 3 A Electrical data Output 3 VA Electrical data Output 3 VA Electrical gate Roounting data 5 Brm Mounting ratin TK3L, Long Abele mounting, (EN 60715) Mounting ratin TK3L, Long Abele mounting, (EN 60715) Mounting dimension a 56 rm Mounting ratin TK3L, Long Abele mounting, (EN 60715) <t< td=""><td>GTIN</td><td>4048879078542</td></t<>	GTIN	4048879078542
Security layel SELV Electrical data Suppiy Security layer Power frequency 5060 Hz Electrical data fuput Electrical data fuput Input voltage 1 AG 200 V Input voltage 1 AG 200 V Input voltage 1 AG 200 V Input current at input voltage 1 AG 0.35 A Input current at input voltage 2 AG 0.27 A Insue current at input voltage 2 0.15 A Ston-Friderical current at input voltage 2 0.1 A Electrical data Output 209 A Ston-Friderical current at input voltage 2 0.1 A Electrical data Output 209 A Output voltage AG 24 V Ston data Voltage Input - voltage 1 4 NV Electrical data Mounting data 50 AR Mourting reference input - voltage 1 4 NV Electrical data Mounting al 1 TMSL Long-holeem	Packaging unit	
Electrical data Supply 50 60 Hz Electrical data Input Input voltage 1 AC 280 V Input voltage 1 AC 0.35 A Input voltage 2 AC 400 V Input voltage 2 AC 0.05 A Input voltage 1 AC 0.35 A Input voltage 1 AC 0.35 A Input voltage 1 AC 0.35 A Input corrent at input voltage 1 2 A Input voltage 1 AC 0.35 A Invash corrent at input voltage 1 2 A Invash corrent at input voltage 2 1.15 A Short-circuit current at input voltage 2 0.1 A Invash corrent at Input voltage 2 0.1 A Electrical data Mouting 2 49 V Output voltage and corrent at Input voltage 1 2 95 A Short-circuit current at input voltage 2 2 4 V Output voltage AC 24 V Output voltage AC 24 V Output voltage AC 24 V Output voltage Input cortent 4 kV Input soltage Input cortent Input soltage Input cortent Mouting relinformating the Mouting relinformating (EN 60715) Mouting relinformating (EN 60715) Mouting dimension a 56 mm Mouting relinformation Mo	Electrical data	
Power fraguency 50 60 Hz Electrical data Input Input voltage 2 AG 400 V Input contract at input voltage 1 AC 0.35 A Input contract at input voltage 2 AC 0.2 A Inrusch current at input voltage 2 AC 0.2 A Inrusch current at input voltage 2 0.1 A Electrical data Output 2 295 A Short-circuit current at input voltage 2 0.1 A Electrical data Output 2 4 V Output voltage AC 2 4 V Output voltage adjustable no Power rating AC max. 63 VA Device protecton Electrical Insultation text voltage input - voltput Insultation text voltage input - voltput 4 kV Mechanical data Mounting antension a 56 mm Mounting atmension a 56 mm Mounting dimension a		SELV
Electrical data input Input voltage 1 AC 230 V Input voltage 1 AC 0.35 A Input current at input voltage 2 AC 0.2 A Inruch current at input voltage 2 0.2 A Inruch current at input voltage 2 1.15 A Shri-Fricul current at input voltage 2 0.1 A Electrical data Output 2.95 A Shri-Fricul current at input voltage 2 0.1 A Electrical data Output 0.0 P Output voltage ejdustable no Power rating AC max. 63 VA Device protection Electrical 63 VA Device protection Electrical 980 A Voluti voltage ejdustable no Power rating AC max. 63 VA Device protection Electrical 980 A Mounting method geschnappt Suitable for mounting type Mounting ratin TASL, Long-hole mounting, (EN 60715) Mounting dimension a 56 mm Mounting dimension a 56 mm Mounting dimension a 56 mm Deplo 78 mm Deplo 78 mm <t< td=""><td>Electrical data Supply</td><td></td></t<>	Electrical data Supply	
input voltage 1 AC 230 V Input voltage 2 AC 400 V Input current at input voltage 2 AC 0.2 A Input current at input voltage 2 AC 0.2 A Inruch current at input voltage 1 2.4 Inruch current at input voltage 1 2.95 A Short-circuit current at input voltage 2 0.1 A Electrical dial [Output 2.95 A Short-circuit current at input voltage 2 0.1 A Electrical dial [Output 2.95 A Output voltage 6 AC 0.2 V Output voltage 6 AC 2.4 V Output voltage e adjustable no Power raing AC max. 63 VA Device protection [Electrical Insulation test voltage input - output At V Insulation test voltage input - output Mounting dimension a 56 mm Mounting dimension a 60 mm Depth 8	Power frequency	50 60 Hz
Input voltage 2 AC 400 V Input current at input voltage 1 AC 0.35 A Input current at input voltage 1 AC 0.2 A Inrush current at input voltage 2 1.15 A Short-circuit current at input voltage 2 0.1 A Electrical data Output 24 V Output voltage adjustable no Power rating AC max. 63 VA Device protection Electrical 0.2 K Insulation lest voltage input - output 4 kV Mechanical data Mounting data 9887. Mounting method geschnappt Statable for mounting type Mounting ratin 1745, Long-hole mounting, (EN 60715) Mounting dimension a 56 mm Mounting dimension a 56 mm Mounting dimension b 56 mm Mounting dimension a 56 mm Mounting dimension b 58 mm Depth 78 mm Vidih 78 mm Depth 93 mm Diameter bore 4.8 mm Length bore 8.4 mm Depth 93 mm 0 °C Operading temp	Electrical data Input	
Input voltage 2 AC 400 V Input current at input voltage 1 AC 0.35 A Input current at input voltage 1 AC 0.2 A Inrush current at input voltage 2 1.15 A Short-circuit current at input voltage 2 0.1 A Electrical data Output 24 V Output voltage adjustable no Power rating AC max. 63 VA Device protection Electrical 0.2 K Insulation lest voltage input - output 4 kV Mechanical data Mounting data 9887. Mounting method geschnappt Statable for mounting type Mounting ratin 1745, Long-hole mounting, (EN 60715) Mounting dimension a 56 mm Mounting dimension a 56 mm Mounting dimension b 56 mm Mounting dimension a 56 mm Mounting dimension b 58 mm Depth 78 mm Vidih 78 mm Depth 93 mm Diameter bore 4.8 mm Length bore 8.4 mm Depth 93 mm 0 °C Operading temp	Input voltage 1 AC	230 V
Input current at input voltage 1 AC 0.35 A Input current at input voltage 2 AC 0.2 A Insub current at input voltage 1 2 A Insub current at input voltage 2 1,15 A Short-ficul current at input voltage 2 0,1 A Electrical data Output 24 V Output voltage adjustable no Powr raing AC max. 63 VA Powraing AC momining hype Mounting mensione		
Input current at input voltage 2 AC 0.2 A Inrush current at input voltage 1 2.A Innsh current at input voltage 1 2.95 A Short-circuit current at input voltage 2 0.1 A Electrical data Output Output voltage AC 24 V Output voltage AC 24 V Output voltage adjustable no Power aning AC max. 63 VA Device protection Electrical Insulation test voltage input - output Insulation test voltage input - output 4 kV Mechanical data Mounting data Insulation test voltage input - output Mounting method geschnappt Suitable for mounting type Mounting rail TH35, Long-hole mounting, (EN 60715) Mounting dimension a 56 mm Mounting dimension a 56 mm Mounting dimension a 56 mm Mounting dimension a 4,8 mm Height 78 mm Depth 93 mm Diameter tore 4,8 mm Length bore 8,4 mm Environmental characteristics Climatic Operaling temperature min. -20 °C		
Inrush current at input voltage 1 2 A Inrush current at input voltage 1 2,95 A Short-circuit current at input voltage 1 2,95 A Short-circuit current at input voltage 2 0,1 A Electrical data Output Output voltage 4,2 Output voltage 4,2 24 V Output voltage 4,2 24 V Output voltage 4,2 63 VA Device protection Electrical no Insulation test voltage input - output 4 kV Mechanical data Mounting data Mounting method Mounting dimension a 56 mm Mounting dimension a 56 mm Mounting dimension b 66 mm Mounting dimension b 68 mm Mounting dimension a 58 mm Depth 78 mm Depth 78 mm Depth 93 mm Diameter bore 4,8 mm Length bore 8,4 mm Environmental characteristics [Climatic Operating temperature min. 40 °C Storage temperature min. 40 °C Storage temperature max.		
Inrush current at input voltage 1 1,15 A Short-circuit current at input voltage 1 2,95 A Short-circuit current at input voltage 2 0,1 A Electrical data Output 0utput voltage AC 24 V Output voltage adjustable no Percerating AC max. 63 VA Device protection Electrical Insulation test voltage input - output 4 kV Mechanical data Mounting data Mounting method geschnappt Suitable for mouning type Mounting rail THSs, Long-hole mounting, (EN 60715) Mounting dimension a Mounting dimension a 56 mm Mounting dimension a 56 mm Mounting dimension a 56 mm Mounting dimension a 56 mm Mounting dimension a 56 mm Mounting dimension a 56 mm Mounting dimension a 56 mm Mounting dimension a 56 mm Mounting dimension a 56 mm Mounting dimension a 54 mm Height 78 mm Depth 93 mm Diameter bore 4,8 mm Commention therateristics Climatic Operating temperature min. -20 °C Operating tem		
Short-circuit current at input voltage 1 2.95 Å Short-circuit current at input voltage 2 0,1 Å Electrical data Output Output voltage AC Output voltage adjustable no Power rating AC max. 63 VA Device protection Electrical Insulation test voltage input - output Mounting method geschnappt Suitable for mounting type Mounting rail TH35, Long-hole mounting, (EN 60715) Mounting dimension a 56 mm Mounting dimension a 56 mm Mounting dimension a 56 mm Mounting dimension c 4.8 mm Height 78 mm Vidth 78 mm Depth 93 mm Diameter bore 4.8 mm Length bore 8.4 mm Environmental characteristics Climatic Concolimatic Notes and and the Concolimatic Notes and and and the Concolimatic Notes and and and the Concolimatic Notes and		
Short-circuit current at input voltage 2 0,1 A Electrical data Output Output voltage AC 24 V Output voltage adjustable no Power rating AC max. 63 VA Device protection Electrical Insulation test voltage input - output Insulation test voltage input - output 4 kV Mechanical data Mounting data Mounting method Mounting method geschnappt Suitable for mounting type Mounting all TH35, Long-hole mounting, (EN 60715) Mounting dimension a 56 mm Mounting dimension b 56 mm Mounting dimension b 56 mm Mounting dimension c 4,8 mm Height 78 mm Depth 93 mm Dameter bore 4,8 mm Length bore 8,4 mm Environmental characteristics Climatic Operating temperature min. -20 °C Operating temperature min. -40 °C Storage temperature max. 80 °C Contornity Protectestarded Product standard EN 61558-2-6, EN 62041 category 0 Connection type 1 Input <tr< td=""><td></td><td></td></tr<>		
Electrical data Output Output voltage AC 24 V Output voltage adjustable no Power rating AC max. 63 VA Device protection Electrical Insulation test voltage input - output 4 KV Mechanical data Mounting data geschnappt Mounting method geschnappt Suitable for mounting type Mounting rail TH35, Long-hole mounting, (EN 60715) Mounting dimension a 56 mm Mounting dimension a 56 mm 56 mm Mounting dimension a 56 mm Mounting dimension a 56 mm 60 mm Mounting dimension a 50 mm Mounting dimension a 58 mm Mounting dimension a 58 mm Mounting dimension a 4.8 mm Mounting dimension a 50 mm Mounting dimension a 4.8 mm Mounting dimension a 50 mm Vidth 78 mm Mounting dimension a 50 mm Diameter bore 4.8 mm Mounting dimension a 50 °C Operating temperature min. -20 °C -20 °C -20 °C Operating temperature min. 40 °C -20 °C		-
Output voltage AC 24 V Output voltage adjustable no Power rating AC max. 63 VA Device protection [Electrical		
Output voltage adjustable no Power rating AC max. 63 VA Device protection Electrical Insulation test voltage input - output 4 kV Mechanical data Mounting data Mounting method geschnappt Suitable for mounting type Mounting rail TH35, Long-hole mounting. (EN 60715) Mounting dimension a Mounting dimension a 56 mm Mounting dimension a 56 mm Mounting dimension b 56 mm Mounting dimension c 4.8 mm Height 78 mm Test man Mounting dimension c 4.8 mm Depth 93 mm Diameter bore 4.8 mm Mounting dimension c 4.8 mm Length bore 8.4 mm Mounting temperature min. -20 °C Operating temperature min. -20 °C Operating temperature min. -20 °C Operating temperature max. 80 °C Contormity Product standard EN 61558-2-4, EN 61558-2-6, EN 62041 category 0 Connection type 3 Connection type 4 Input Connection type 1 Input Input Connection type 2 Output Connection type 2 Output	· · · ·	24 V
Power rating AC max. 63 VA Device protection Electrical Insulation test voltage input - output 4 kV Mechanical data Mounting data Mounting method geschnappt Suitable for mounting type Mounting rail TH35, Long-hole mounting, (EN 60715) Mounting dimension a 56 mm Mounting dimension b 56 mm Mounting dimension c 4,8 mm Height 78 mm Width 78 mm Diameter bore 4,8 mm Length bore 8,4 mm Environmental characteristics Climatic Operating temperature min. -20 °C Operating temperature min. -40 °C Storage temperature min. -40 °C Connection type 3 Connection type 2 Connection type 2 Output Connection type 2 Output Connection type 2 Output Connection form terminal Gender female No. of poles 3		
Device protection Electrical Insulation test voltage input - output 4 kV Mechanical data Mounting data Mounting method geschnappt Suitable for mounting type Mounting rail TH35, Long-hole mounting, (EN 60715) Mounting dimension a 56 mm Mounting dimension b 56 mm Mounting dimension b 56 mm Mounting dimension c 4,8 mm Height 78 mm Vidth 78 mm Depth 93 mm Diameter bore 4,8 mm Length bore 8,4 mm Depth 93 mm Diameter bore 4,9 mm Length bore 8,4 mm Deptating temperature min. -20 °C Operating temperature max. 40 °C Storage temperature max. 80 °C Conformity Product standard Product standard EN 61558-2-6, EN 62041 category 0 Connection type 1 Input Connection type 2 Output Connection type 2 Output Connection form <t< td=""><td></td><td></td></t<>		
Insulation test voltage input - output 4 kV Mechanical data Mounting data Mounting method geschnappt Suitable for mounting type Mounting rail TH35, Long-hole mounting, (EN 60715) Mounting dimension a 56 mm Mounting dimension b 56 mm Mounting dimension c 4,8 mm Height 78 mm Vicith 78 mm Depth 93 mm Diameter bore 4,8 mm Length bore 8,4 mm Environmental characteristics Climatic Operating temperature min. -20 °C Operating temperature min. -40 °C Storage temperature min. -40 °C Storage temperature max. 80 °C Concornity Product standard EN 51558-2-6, EN 62041 category 0 Connection type 3 Connection type 1 Input Connection type 2 Output Connection type 2 Output Connection type 3 Guippt Connection type 3 Guippt Guippt Guippt Connection type 2 Output Guippt Guippt		
Mechanical data Mounting data Mounting method geschnappt Suitable for mounting type Mounting rail TH35, Long-hole mounting, (EN 60715) Mounting dimension a 56 mm Mounting dimension b 56 mm Mounting dimension c 4,8 mm Height 78 mm Width 78 mm Depth 93 mm Diameter bore 4,8 mm Length bore 8,4 mm Environmental characteristics Climatic Operating temperature min. -20 °C Opperating temperature max. 40 °C Storage temperature max. 80 °C Contomity Environmental characteristics Climatic Connection type 3 Connection type 3 Connection type 1 Input Connection type 2 Output Connection type 3 Screw terminals SK Family construction form terminal Gender female No. of poles 3		
Mounting methodgeschnapptSuitable for mounting typeMounting all TH35, Long-hole mounting, (EN 60715)Mounting dimension a56 mmMounting dimension b56 mmMounting dimension c4,8 mmHeight78 mmVidth78 mmDepth93 mmDiameter bore4,8 mmLength bore8,4 mmEnvironmental characteristics ClimaticOperating temperature min20 °COperating temperature min40 °CStorage temperature max.80 °CContornityProduct standardEN 61558-2-6, EN 62041 category 0Connection type 1InputConnection type 2OutputConnection formErrwinals SKFamile construction formterminalGenderfemaleNo. of poles3		+ KV
Suitable for mounting type Mounting rail TH35, Long-hole mounting, (EN 60715) Mounting dimension a 56 mm Mounting dimension b 56 mm Mounting dimension c 4,8 mm Height 78 mm Width 78 mm Depth 93 mm Diameter bore 4,8 mm Length bore 8,4 mm Environmental characteristics Climatic Operating temperature min. -20 °C Operating temperature min. -20 °C Operating temperature min. -40 °C Storage temperature max. 40 °C Storage temperature max. 80 °C Connection type 3 Connection type 3 Connection type 1 Input Connection type 2 Output Connection type 2 Output Connection form terminal Gender female No. of poles 3	· · ·	
Mounting dimension a56 mmMounting dimension b56 mmMounting dimension c4.8 mmHeight78 mmWidth78 mmDepth93 mmDiameter bore4.8 mmLength bore8.4 mmEnvironmental characteristics ClimaticOperating temperature min20 °COperating temperature min20 °COperating temperature max.40 °CStorage temperature max.80 °CContormityProduct standardEN 61558-2-6, EN 62041 category 0Connection type 1InputConnection type 2OutputConnection type 2OutputConnection type 2OutputConnection type 3Screw terminals SKFamily construction formterminalGenderfemaleNo. of poles3		
Mounting dimension b56 mmMounting dimension c4,8 mmHeight78 mmWidth78 mmDepth93 mmDiameter bore4,8 mmLength bore8,4 mmEnvironmental characteristics ClimaticOperating temperature min20 °COperating temperature min20 °COperating temperature min40 °CStorage temperature max.80 °CConformityProduct standardProduct standardEN 61558-2-6, EN 62041 category 0Connection type 3OutputConnection type 2OutputConnection formErrminal SKFamily construction formterminalGenderfemaleNo. of poles3		
Mounting dimension c4,8 mmHeight78 mmWidth78 mmDepth93 mmDiameter bore4,8 mmLength bore8,4 mmEnvironmental characteristics ClimaticOperating temperature min20 °COperating temperature min20 °COperating temperature min20 °CStorage temperature min40 °CStorage temperature max.80 °CContomityProduct standardEN 61558-2-6, EN 62041 category 0Contection type 3Connection type 1InputConnection type 2OutputConnectionScrew terminals SKFamily construction formterminalGenderfemaleNo. of poles3		
Height78 mmWidth78 mmDepth93 mmDiameter bore4,8 mmLength bore8,4 mmEnvironmental characteristics ClimaticOperating temperature min20 °COperating temperature max.40 °CStorage temperature min40 °CStorage temperature max.80 °CConformityProduct standardEN 61558-2-4, EN 61558-2-6, EN 62041 category 0Connection type 3Connection type 1InputConnection type 2OutputConnection type 2OutputConnection formErrminalGenderfemaleNo. of poles3		
Width78 mmDepth93 mmDiameter bore4,8 mmLength bore8,4 mmEnvironmental characteristics ClimaticOperating temperature min20 °COperating temperature min20 °COperating temperature max.40 °CStorage temperature min40 °CStorage temperature max.80 °CConformityProduct standardEN 61558-2-4, EN 61558-2-6, EN 62041 category 0Connection type 3Connection type 1InputConnection type 2OutputConnection type 2OutputConnection type 3Screw terminals SKFamily construction formterminalGenderfemaleNo. of poles3	-	
Depth93 mmDiameter bore4.8 mmLength bore8,4 mmEnvironmental characteristics ClimaticOperating temperature min20 °COperating temperature max.40 °CStorage temperature min40 °CStorage temperature max.80 °CConformityProduct standardEN 61558-2-6, EN 62041 category 0Connection type 3Connection type 2Connection type 2OutputConnection type 2OutputConnection type 3Screw terminals SKFamily construction formterminalGenderfemaleNo. of poles3		
Diameter bore 4,8 mm Length bore 8,4 mm Environmental characteristics Climatic Operating temperature min. -20 °C Operating temperature max. 40 °C Storage temperature max. 40 °C Storage temperature max. 80 °C Conformity 80 °C Product standard EN 61558-2-6, EN 62041 category 0 Connection type 3 0 Connection type 1 Input Connection type 2 Output Connection Screw terminals SK Family construction form terminal Gender female No. of poles 3		
Length bore 8,4 mm Environmental characteristics Climatic Operating temperature min. -20 °C Operating temperature max. 40 °C Storage temperature min. -40 °C Storage temperature max. 80 °C Conformity 80 °C Product standard EN 61558-2-4, EN 61558-2-6, EN 62041 category 0 Connection type 3 Connection type 1 Input Connection type 2 Output Connection from Screw terminals SK Family construction form terminal Gender female No. of poles 3		
Environmental characteristics ClimaticOperating temperature min20 °COperating temperature max.40 °CStorage temperature min40 °CStorage temperature max.80 °CConformityProduct standardEN 61558-2-4, EN 61558-2-6, EN 62041 category 0Connection type 3Connection type 1Connection type 2OutputConnection formScrew terminals SKFamily construction formterminalGenderfemaleNo. of poles3		-
Operating temperature min20 °COperating temperature max.40 °CStorage temperature min40 °CStorage temperature max.80 °CConformityProduct standardEN 61558-2-6, EN 62041 category 0Connection type 3Connection type 1InputConnection type 2OutputConnection formScrew terminals SKFamily construction formterminalGenderfemaleNo. of poles3		о,т ппп
Operating temperature max. 40 °C Storage temperature min. -40 °C Storage temperature max. 80 °C Conformity Product standard Product standard EN 61558-2-4, EN 61558-2-6, EN 62041 category 0 Connection type 3 Connection type 1 Connection type 2 Output Connection form Screw terminals SK Family construction form terminal Gender female No. of poles 3	· · ·	
Storage temperature min. -40 °C Storage temperature max. 80 °C Conformity EN 61558-2-4, EN 61558-2-6, EN 62041 category 0 Product standard EN 61558-2-4, EN 61558-2-6, EN 62041 category 0 Connection type 3 Connection type 1 Connection type 2 Output Connection Screw terminals SK Family construction form terminal Gender female No. of poles 3		
Storage temperature max. 80 °C Conformity EN 61558-2-4, EN 61558-2-6, EN 62041 category 0 Product standard EN 61558-2-4, EN 61558-2-6, EN 62041 category 0 Connection type 3 Connection type 1 Connection type 2 Output Connection Screw terminals SK Family construction form terminal Gender female No. of poles 3		
Conformity Product standard EN 61558-2-4, EN 61558-2-6, EN 62041 category 0 Connection type 3 Connection type 1 Input Connection type 2 Output Connection Screw terminals SK Family construction form terminal Gender female No. of poles 3		
Product standardEN 61558-2-4, EN 61558-2-6, EN 62041 category 0Connection type 3InputConnection type 2OutputConnectionScrew terminals SKFamily construction formterminalGenderfemaleNo. of poles3		δU ⁻
Connection type 3 Connection type 1 Input Connection type 2 Output Connection Screw terminals SK Family construction form terminal Gender female No. of poles 3		
Connection type 1InputConnection type 2OutputConnectionScrew terminals SKFamily construction formterminalGenderfemaleNo. of poles3		EN 61558-2-4, EN 61558-2-6, EN 62041 category 0
Connection type 2 Output Connection Screw terminals SK Family construction form terminal Gender female No. of poles 3		
Connection Screw terminals SK Family construction form terminal Gender female No. of poles 3		
Family construction formterminalGenderfemaleNo. of poles3		•
Gender female No. of poles 3		
No. of poles 3		
PIN 2 230 V		
	PIN 2	230 V

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: 2024-04-30

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



PIN 3	400 V
Connection	Screw terminals SK
Family construction form	terminal
Gender	female
No. of poles	2
PIN 2	24 V DC
Connection	Screw terminals SK
Family construction form	terminal
Gender	female
Color contact carrier	metallic
No. of poles	1
PIN 1	PE

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: 2024-04-30

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