

## **MTS 1-PHASE SAFETY TRANSFORMER**

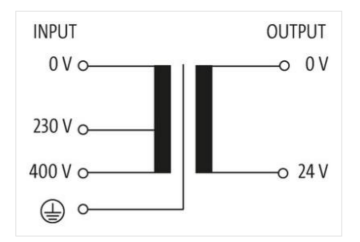
P: 63VA IN: 230/400VAC OUT: 24VAC

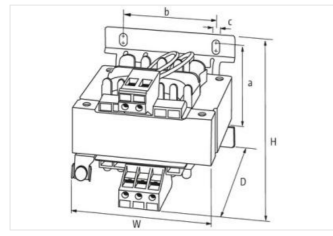
Single-phase safety transformer 63 VA Isolation class T 40/B Other voltages on request.

## 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: 2024-04-20

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



ECI.485.12.0     2701502       ETMA.5.0     ECO02486       Contactom Left Involver     8504.57.80       GTIN     444895975642       Packaging unit     1       Electrical disa     SELV       Electrical disa     SELV       Electrical disa Suppy     SELV       Electrical disa Input     Implementation of the second of the se	ECLASS-11.1	27031302
outstm     B904180       GTN     4048279078542       Packaging unit     1       Electrical data     SELV       Electrical data   Spopty     SELV       Electrical data   Spopty SELV     SELV       Electrical data   Spopty SELV     SELV       Electrical data   Spopty SELV     SELV       Selvis proteins   Sporty Selvis SELV     SELV       Selvis proteins   Sporty Selvis SELV     SELV       Selvis proteins   Sporty Selvis SELV     SElvis Selvis SELV       Caput voltage AC     2.4 V       Coluput voltage I and pol voltage I     4.4 V       Mediation feel voltage input - output     4.4 V		
outstm     B904180       GTN     4048279078542       Packaging unit     1       Electrical data     SELV       Electrical data   Spopty     SELV       Electrical data   Spopty SELV     SELV       Electrical data   Spopty SELV     SELV       Electrical data   Spopty SELV     SELV       Selvis proteins   Sporty Selvis SELV     SELV       Selvis proteins   Sporty Selvis SELV     SELV       Selvis proteins   Sporty Selvis SELV     SElvis Selvis SELV       Caput voltage AC     2.4 V       Coluput voltage I and pol voltage I     4.4 V       Mediation feel voltage input - output     4.4 V		
Packaging unit     1       Electrical data     Implementation of the second base of th		
Electrical data     Security level     Sel.V       Electrical data   Supply     Soc60 Hz       Electrical data   Supply     Soc60 Hz       Electrical data   Input     Soc60 Hz       Electrical data   Input voltage 2 A     Soc60 Hz       Electrical data   Input voltage 2     1.15 A       Soc	GTIN	4048879078542
Security lawal     SELV       Electrical data   Suppit     Security lawal       Power frequency     Sol 60 Hz       Electrical data   Input     Electrical data   Input       Electrical data   Input     400 V       Input voltage 2 AG     400 V       Input corrent at input voltage 2 AC     0.2 A       Insurant at input voltage 2 AC     0.2 A       Insurant at input voltage 2     0.1 A       Electrical data   Output     2.0 A       Electrical data   Output     4.0 V       Output voltage AC     2.4 V       Output voltage input - voltage 1     4.5 N       Electrical data   Mounting data TH35, Long hole mounting, (EN 60715)       Mounting gatemesin in Mounting ral TH35, Long hole mounting, (EN 60715)       Mounting gatemesin	Packaging unit	1
Electrical data   Supply     5060 Hz       Electrical data   Input     Input Notage 1 AC     20 V       Input voltage 1 AC     0.05 A     Input Notage 2 AC     400 V       Input voltage 1 AC     0.05 A     Input Notage 2 AC     0.05 A       Input voltage 1 AC     0.05 A     Input Notage 2 AC     0.05 A       Insub current at input voltage 1     2.4     Insub current at input voltage 1     2.95 A       Short-circuit current at input voltage 2     0.1 A     Insub current at input voltage 2     0.1 A       Electrical date   Output     Output Voltage 3 AG     2.4 V     Output Voltage 3 AG       Output voltage 3 AG     2.4 V     Output Voltage 3 AG     2.4 V       Output voltage 3 AG     2.4 V     Output Voltage 3 AG     2.4 V       Output voltage 3 AG     2.4 V     Output Voltage 3 AG     2.4 V       Output voltage 3 AG     2.4 V     Output Voltage 3 AG     2.4 V       Output voltage 3 AG     2.4 V     Output Voltage 3 AG     2.4 V       Output voltage 3 AG     5.6 m     Notage 3 AG     2.6 M       Notating admends atestricatestestestestestestestestestestestestest	Electrical data	
Electrical data   Supply     5060 Hz       Electrical data   Iput     Iput voltage 1 AC     280 V       Iput voltage 1 AC     400 V     Iput voltage 1 AC     0,95 A       Iput contrent at input voltage 2 AC     400 V     Iput contrent at input voltage 1 AC     0,95 A       Input contrent at input voltage 2     1.15 A     Stort-stricul current at input voltage 2     0.1 A       Electrical data   Mounting voltage 2     0.1 A     Electrical data   Mounting voltage 2     0.1 A       Electrical data   Mounting voltage 3     0.1 A     Electrical data   Mounting voltage 3     0.1 A       Power rating AC max.     63 VA     Power rating AC max.     63 VA       Dicple voltage agostabio     no     Power rating AC max.     63 VA       Mounting rating adjustabio     no     Power rating AC max.     63 VA       Mounting rating adjustabio     no     Power rating AC max.     63 VA       Mounting rating adjustabio     no     Power rating AC max.     63 VA       Mounting dimension a     55 mm     Mounting dimension a     65 mm       Mounting dimension a     48 mm     Powerading AC max.     60 °C	Security level	SELV
Electrical data   input       Input soltage 1 AG     220 V       Input voltage 1 AG     400 V       Input current at input voltage 1 AC     0.35 A       Input current at input voltage 2 AC     0.2 A       Inrush current at input voltage 2     1.15 A       Short-forcul current at input voltage 2     0.1 A       Electrical data   Output     2.95 A       Short-forcul current at input voltage 2     0.1 A       Electrical data   Output     2.95 A       Short-forcul current at input voltage 2     0.1 A       Electrical data   Output     63 VA       Over rating AC max.     63 VA       Device protection   Electrical     63 VA       Mounting method     geschnapt       Suitable for mounting type     Mounting rall THSS, Long-hole mounting, (EN 60715)       Mounting dimension a     56 mm       Depth     78 mm       Depth     78 mm       Depth     93 mm       Diameter borio     4.8 mm       Le	Electrical data   Supply	
Electrical data   input       Input soltage 1 AG     220 V       Input voltage 1 AG     400 V       Input current at input voltage 1 AC     0.35 A       Input current at input voltage 2 AC     0.2 A       Inrush current at input voltage 2     1.15 A       Short-forcul current at input voltage 2     0.1 A       Electrical data   Output     2.95 A       Short-forcul current at input voltage 2     0.1 A       Electrical data   Output     2.95 A       Short-forcul current at input voltage 2     0.1 A       Electrical data   Output     63 VA       Over rating AC max.     63 VA       Device protection   Electrical     63 VA       Mounting method     geschnapt       Suitable for mounting type     Mounting rall THSS, Long-hole mounting, (EN 60715)       Mounting dimension a     56 mm       Depth     78 mm       Depth     78 mm       Depth     93 mm       Diameter borio     4.8 mm       Le	Power frequency	50 60 Hz
Input voltage 1 AC     230 V       Input voltage 2 AC     400 V       Input voltage 1 AC     0.35 A       Input current at input voltage 2 AC     0.2 A       Inrush current at input voltage 1     2 A       Tursh current at input voltage 2     1.15 A       Short circuit current at input voltage 2     0.1 A       Electrical dial Output     0.1 A       Output voltage adguistable     no       Power rating AC max.     63 VA       Device protection Electrical     Device protection Electrical       Mounting dimension 1     4 kV       Mounting dimension 2     56 mm       Mounting dimension 3     56 mm       Mounting dimension 4     56 mm       Mounting dimension 5     56 mm       Mounting dimension 5     56 mm       Mounting dimension 6     4.8 mm       Height     78 mm       Vidth     78 mm       Depth     93 mm       Diardet brow     4.8 mm       Length brow     4.8 mm       Length brow     4.8 mm       Depth     93 mm       Diardet brow <td></td> <td></td>		
Input voltage 2 AC     400 V       Input corrent at linput voltage 1 AC     0.38 A       Input corrent at linput voltage 1 AC     0.38 A       Inrush current at linput voltage 1     2 A       Inrush current at linput voltage 1     2 A       Inrush current at linput voltage 1     2.95 A       Short-fruct current at linput voltage 2     0.1 A       Electrical data   Output     0       Output voltage adjustable     no       Power anting AC max.     63 VA       Device protection   Electrical     no       Power anting AC max.     63 VA       Mouting ender output     4 KV       Mechanical data   Mouning data     mo       Mouning method     geschnappt       Statiable for mouning type     Mouning all TH35, Long-hole mouning. (EN 60715)       Mouning dimension a     56 mm       Mouning dimension a     56 mm       Mouning dimension a     48 mm       Height     78 mm       Vidin     78 mm       Diameter bore     4.8 mm       Length bore     8,4 mm       Envicomentat characteristics [ Climatic       O		220.1/
Input aurent at input voltage 1 AC     0.35 A       Input current at input voltage 2 AC     0.2 A       Inrush current at input voltage 2     1.15 A       Short-Britical current at input voltage 2     0.1 A       Electrical data   Output     2.85 A       Output voltage AC     2.4 V       Output voltage AC     3.4 V       Been rotain GA for max     63 VA       Bounting dimension b     56 mm       Mounting dimension b     56 mm       Mo		
Input current at input voltage 2 AC     0.2 A       Inrush current at input voltage 1     2 A       Inrush current at input voltage 2     1.15 A       Short-circuit current at input voltage 2     0.1 A       Electrical dial [Output     0       Output voltage adjustable     no       Power rating AC max.     63 VA       Device protection [Electrical     1       Insultation [Streent at Input voltage 2]     0.1 A       Electrical dial flooting data     0       Power rating AC max.     63 VA       Device protection [Electrical     1       Insultation test voltage input - output     4 kV       Mechanical data [Mounting data     4 kV       Mounting dimension a     56 mm       Mounting dimension b     56 mm       Mounting dimension b     56 mm       Mounting dimension c     4.8 mm       Height     78 mm       Vidih     78 mm       Diameter bore     4.8 mm       Length bore     8.4 mm       Engrite bore     4.8 mm       Length bore     8.4 mm       Depreting temperature max.		
Inrush current at input voltage 1     2 A       Inrush current at input voltage 2     1,15 A       Short-circic current at input voltage 1     2,95 A       Short-circic current at input voltage 2     0,1 A       Electrical data   Output     Culput voltage AC       Output voltage adjustable     no       Power rating AC max.     63 VA       Device protection   Electrical     Insulation test voltage input - output       Mechanical data   Mounting data     Mounting data       Mounting method     geschnappt       Suitable for mounting type     Mounting rail TH85, Long-hole mounting, (EN 60715)       Mounting dimension a     56 mm       Mounting dimension a     56 mm       Mounting dimension a     4,8 mm       Height     78 mm       Vidth     78 mm       Depth     93 mm       Dameter bore     4,8 mm       Length bore     8,4 mm       Depth     93 mm       Diameter bore     4,4 mm       Concectristics   Climatic     Concectristics   Climatic       Operating temperature min.     40 °C       Storage temperature max.		
Inrush current at input voltage 2     1,15 A       Short-circuit current at input voltage 1     2,85 A       Short-circuit current at input voltage 2     0,1 A       Electrical data [ Output     Culput 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     Mounting method     geschnappl       Suitable for mounting type     Mounting rall 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     56 mm       Mounting dimension a     4.8 mm     Mounting dimension a     56 mm       Depth     93 mm     Diameter bore     4.8 mm       Depth     93 mm     Diameter bo		
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 AC     24 V       Output voltage adjustable     no     Power atling 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 b     56 mm     Mounting dimension a     56 mm       Mounting dimension c     4,8 mm     4,8 mm     Height     78 mm       Depth     93 mm     Diameter bore     4,8 mm     Electrical generature min.     40 °C       Storage temperature min.     -20 °C     Operating temperature min.     40 °C     Storage temperature min.     40 °C       Storage temperature min.     40 °C     Concenton type 3     Concenton type 3     Connection type 3     Concenton type 3     Connection type 3     Coluput     Connection type 4 </td <td>· •</td> <td></td>	· •	
Short-circuit current at input voltage 2     0,1 Å       Electrical dia   Output     Output voltage AC     24 V       Output voltage adjustabile     no       Power rating AC max.     63 VA       Device protection   Electrical     Insulation test voltage input - output       Mechanical data   Mounting data     Mounting method       Mounting method     geschnappt       Suitable for mounting type     Mounting ratil TH35, Long-hole mounting, (EN 60715)       Mounting dimension a     56 mm       Mounting dimension b     66 mm       Mounting dimension b     68 mm       Depth     78 mm       Diameter bore     4.8 mm       Length bore     8.4 mm       Depth     93 mm       Diameter bore     4.8 mm       Length bore     8.4 mm       Storage temperature min.     -20 °C		
Electrical data   Output       Output voitage AC     24 V       Output voitage adjustable     no       Power rating AC max.     63 VA       Device protection   Electrical     Insulation test voitage input - output     4 KV       Mechanical data   Mounting data     geschnappt     Suitable for mounting type     Mounting rating AC max.     65 mm       Mounting dimension a     56 mm     56 mm     Mounting dimension a     56 mm       Mounting dimension a     56 mm     60 mm     Mounting dimension a     56 mm       Mounting dimension a     56 mm     60 mm     60 mm     60 mm       Mounting dimension a     56 mm     60 mm <td></td> <td>-</td>		-
Output voitage AC     24 V       Output voitage adjustable     no       Power rating AC max.     63 VA       Device protection   Electrical     Issulation test voltage input - output       Issulation 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       Mounting dimension a     56 mm       Mounting dimension a     58 mm       Mounting dimension a     58 mm       Mounting dimension a     4.8 mm       Leight     78 mm       Vidith     78 mm       Diameter bore     4.8 mm       Length bore     8.4 mm       Operating temperature min.     -20 °C       Operating temperature min.     -40 °C       Storage temperature min.     -40 °C       Storage temperature min.     -20 °C       Operating temperature min.     -20 °C       Operating temperature min.     -20 °C		0,17
Output voltage adjustable     no       Power rating AC max.     63 VA       Device protection   Electrical		
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   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   Connection type 1 Input   Connection type 2 Output   Connection type 2 Output   Connection type 2 Output   Connection type 2 Output   Connection form terminal   Genedic 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 a     78 mm       Vidth     78 mm       Depth     93 mm       Diameter bore     4,8 mm       Length bore     8,4 mm       Depth ore     8,4 mm       Operating temperature min.     -20 °C       Operating temperature min.     -40 °C       Storage temperature min.     -40 °C       Storage temperature min.     -40 °C       Storage temperature min.     -40 °C       Contentity     En 61558-2-6, EN 62041 category 0       Connection type 1     Input       Connection type 2     Output       Connection type 2     Output       Connection type 2     Output		
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     Depth   93 mm     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 min.   -40 °C     Storage temperature max.   80 °C     Conformity   Product standard     Product standard   EN 61558-2-6, EN 62041 category 0     Connection type 3   Output     Connection type 2   Output     Connection type 2   Output     Connection form   terminal     Gender   female     No. of poles   3		
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       Depth     93 mm       Diameter bore     4,8 mm       Contential characteristics   Climatic       Operating temperature min.     -20 °C       Operating temperature min.     -40 °C       Storage temperature max.     80 °C       Contornity     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     terminal       Gender     female       No. of poles     3		
Mounting methodgeschnapptSuitable for mounting typeMounting rail TH35, Long-hole mounting, (EN 60715)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 max.40 °CStorage temperature max.80 °CContomityProduct standardEN 1558-2-6, EN 62041 category 0Connection type 1InputConnection type 2OutputConnection formScrew terminals SKFamily construction formterminalGenderfemaleNo. of poles3		4 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     Opperating temperature min.   -40 °C     Storage temperature max.   40 °C     Storage temperature max.   80 °C     Contormity   Environmental characteristics = Climatic     Product standard   EN 61558-2-6, EN 62041 category 0     Connection type 3   Connection type 1     Connection type 2   Output     Connection type 2   Output     Connection type 2   Output     Connection type 2   Output     Connection type 3   Erew terminals SK     Family construction form   terminal     Gender   female     No. of poles   3	Mechanical data   Mounting data	
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 min40 °CStorage temperature max.80 °CContornityVProduct standardEN 61558-2-6, EN 62041 category 0Connection type 3OutputConnection 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 °CContomityProduct standardEN 61558-2-4, EN 61558-2-6, EN 62041 category 0Connection type 1InputConnection type 2OutputConnection 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 min40 °CStorage temperature max.80 °CContermine temperature max.B 0 °CContermityProduct standardEN 61558-2-4, EN 61558-2-6, EN 62041 category 0Contection type 3Connection type 1InputConnection type 2Control formScrew 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 °CContornityProduct standardEN 61558-2-6, EN 62041 category 0Connection type 3Connection type 1InputConnection type 2OutputConnection type 2OutputConnection formterminalGenderfemaleNo. of poles3		
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 max.   40 °C     Storage temperature max.   40 °C     Storage temperature max.   80 °C     Conformity   Product standard     Product standard   EN 61558-2-6, EN 62041 category 0     Connection type 3   Connection type 1     Connection type 2   Output     Connection type 2   Output     Connection form   terminal     Gender   female     No. of poles   3		
Depth93 mmDiameter bore4,8 mmLength bore8,4 mmEnvironmental characteristics   ClimaticOperating temperature min20 °COperating temperature max.40 °CStorage temperature min40 °CStorage temperature max.80 °CContornityProduct standardEN 61558-2-6, EN 62041 category 0Connection type 3Connection type 1InputConnection 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   Product standard     Product standard   EN 61558-2-4, EN 61558-2-6, EN 62041 category 0     Connection type 3   Connection type 2     Connection type 2   Output     Connection type 2   Output     Connection form   terminal     Gender   female     No. of poles   3		
Length 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 2OutputConnectionScrew terminals SKFamily construction formterminalGenderfemaleNo. of poles3		
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 1InputConnection type 2OutputConnection type 2OutputConnection formterminals SKFamily construction formfemaleNo. of poles3		-
Operating 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 formScrew terminals SKFamily construction formterminalGenderfemaleNo. of poles3		8,4 mm
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	Environmental characteristics   Climatic	
Storage temperature min40 °CStorage temperature max.80 °CConformityProduct standardEN 61558-2-4, EN 61558-2-6, EN 62041 category 0Connection type 3Connection type 1InputConnection type 2OutputConnectionScrew terminals SKFamily construction formterminalGenderfemaleNo. of poles3		
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   Screw terminals SK     Family construction form   terminal     Gender   female     No. of poles   3	Operating temperature max.	
ConformityProduct standardEN 61558-2-4, EN 61558-2-6, EN 62041 category 0Connection type 3Connection type 1InputConnection type 2OutputConnectionScrew terminals SKFamily construction formterminalGenderfemaleNo. of poles3		
Product standardEN 61558-2-4, EN 61558-2-6, EN 62041 category 0Connection type 3InputConnection type 2OutputConnectionScrew terminals SKFamily construction formterminalGenderfemaleNo. of poles3	Storage temperature max.	
Connection type 3Connection type 1InputConnection type 2OutputConnectionScrew terminals SKFamily construction formterminalGenderfemaleNo. of poles3	Conformity	
Connection type 1InputConnection type 2OutputConnectionScrew terminals SKFamily construction formterminalGenderfemaleNo. of poles3	Product standard	EN 61558-2-4, EN 61558-2-6, EN 62041 category 0
Connection type 2OutputConnectionScrew terminals SKFamily construction formterminalGenderfemaleNo. of poles3	Connection type 3	
Connection Screw terminals SK   Family construction form terminal   Gender female   No. of poles 3	Connection type 1	Input
Family construction formterminalGenderfemaleNo. of poles3		
Gender female   No. of poles 3	Connection	Screw terminals SK
No. of poles 3		
	Gender	
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: 2024-04-20

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: 2024-04-20

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