

90

## TREE 8TX metal GE - Unmanaged Gigabit Switch - 8 ports

8 port Gigabit unmanaged Switch Connection cables are in the online shop under "Connection Technology".

## Link to Product

Illustration



Product may differ from Image



Commercial data	
ECLASS-6.0	19170106
ECLASS-6.1	19170106
ECLASS-7.0	19170106
ECLASS-8.0	19170106
ECLASS-9.0	19170402
ECLASS-10.1	19170402
ECLASS-11.1	19170402
ECLASS-12.0	19170402
ETIM-5.0	EC000734
customs tariff number	85176200
GTIN	4048879735582
Packaging unit	1
Electrical data   Supply	
Operating voltage DC min.	9 V
Operating voltage DC max.	48 V
Current consumption max.	450 mA
Industrial communication	
Data transmission rate max.	1000 MBit/s
Industrial communication   Ethernet functionality	
Auto-crossover	yes
Auto-negotiation	yes
duplex	Full duplex
Switch type	unmanaged

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: 2024-05-17

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



Derive protection (EN IEC 60529)   IP40     Inverse-polarly protection   yes     Over voltage protection   yes     Mechanical datal Material data   Inverse-polarly protection   Wes     Mechanical datal Material data   Inverse-polarly protection   Wes     Mechanical data Material housing   Mechanical data   Mechanical data     Mechanical data Mounting data   Mechanical data   Mechanical data     Mechanical data Mounting rall TMSS. (EN 60715)   Mechanical data   Mechanical data     Valitable for mounting type   Mounting rall TMSS. (EN 60715)   Mechanical data     Depth   90 mm   Mechanical data   Mechanical data     Operating temperature max.   90 mm   Mechanical data   Mechanical data     Operating temperature max.   70 °C   Mechanical data   Mechanical data     Operating temperature max.   80 °C   Mechanical data   Mechanical data     Operating temperature max.   80 °C   Mechanical data   Mechanical data     Operating temperature max.   80 °C   Mechanical data   Mechanical data     Operating temperature max.   80 °C </th <th>VLAN unmanaged (IEEE 802.1Q)</th> <th>yes</th>	VLAN unmanaged (IEEE 802.1Q)	yes
DiagnosticNe voltageLED diagvEthernet connection/data trafficDevice protection [ElectricalFeature connection/data trafficDegree of protection (EN IEC 68628)IP40Inverse polary protectionyesNechanical data [Material dataConverse on protectionOrder voltage protectionbackMaterial housingbackMaterial housingBackMaterial housingBackMaterial housingMetalMaterial housingMouting dataMaterial housing methodgeschapptStabile for mounting typeMouting 1171451, (EN 60715)Height90 mmWidth45.2 mmDepring temperature min.10 °COperating temperature min.10 °COperating temperature min.80 °CConnection type 18Connection type 2X1Connection type 18Connection type 18Pin1TD +Pin2TD -Pin3RD +Pin4No.4Pin4No.4Pin4No.4Pin4No.4Pin4No.4Pin5No.4Pin6No.4Pin7No.4Pin8No.4Pin8No.4Pin8No.4Pin9Pin9Pin9Pin9Pin9Pin9Pin9Pin9Pin9Pin9Pin9Pin9Pin9Pin9 <trr>Pin9Pin9<td>Diagnostics</td><td></td></trr>	Diagnostics	
LED display   Ethermat connection/data traffic     Device or protection   Electrical   Pathermat connection/data traffic     Derives oparity protection   yes     Mechanical data   Material data   Vor volage protection     Corn rousing   black     Material rousing   Material rousing     Mechanical data   Mounting data   Vor volage protection     Mounting mithod   geoschnappt     Stabile for mounting type   Mounting rail Tr45k, (EN 60715)     Height   90 mm     Work   452 mm     Degeth   78 7 m     Environmental characteristics   Gimatic   Gomethy     Operating temperature min.   10 °C     Operating temperature min.   79 °C     Strapp temperature min.   40 °C     Connection type 1   8     Connection type 1   8     Connection type 1   8     Context carterial   Famale     Color contact carterial   Rousing     PiN 2   70 -     PiN 3   8     PiN 4   50 -     Conenotin type 1	Alarm contact	no
Derive protection (EN IEC 60529)   IP40     Inverse-polarly protection   yes     Over voltage protection   yes     Mechanical datal Material data   Inverse-polarly protection   Wes     Mechanical datal Material data   Inverse-polarly protection   Wes     Mechanical data Material housing   Mechanical data   Mechanical data     Mechanical data Mounting data   Mechanical data   Mechanical data     Mechanical data Mounting rall TMSS. (EN 60715)   Mechanical data   Mechanical data     Valitable for mounting type   Mounting rall TMSS. (EN 60715)   Mechanical data     Depth   90 mm   Mechanical data   Mechanical data     Operating temperature max.   90 mm   Mechanical data   Mechanical data     Operating temperature max.   70 °C   Mechanical data   Mechanical data     Operating temperature max.   80 °C   Mechanical data   Mechanical data     Operating temperature max.   80 °C   Mechanical data   Mechanical data     Operating temperature max.   80 °C   Mechanical data   Mechanical data     Operating temperature max.   80 °C </td <td>Diagnostic</td> <td>No voltage</td>	Diagnostic	No voltage
Depies of protection (EN IEC 60529)IP40Inverse-polarity protectionyesMechanical data   Material dataColor housingBackMechanical data   Material dataMechanical data   Mounting dataMechanical data   Mounting dataMechanical data   Mounting dataMechanical data   Mounting dataMunting methodgeschnapptSuitable for mounting typeMounting rail TH35, (EN 60715)Height90 mmWidth45.2 mmDepth76.7 mmPorating temperature min10 °COperating temperature min10 °COperating temperature min40 °CStorage temperature min40 °CConnection type 2X1Connection type 18Connection type 2X1Connection type 2X1Connection type 2X1Constor tarierBeakConstor tarierBeakNo. of poles8PiN 3D -PiN 4TD -PiN 4D.PiN 5RD -PiN 7n.c.PiN 7n.c.PiN 8RD -PiN 7n.c.PiN 7n.c.PiN 7n.c.PiN 6SPiN 7N.c.PiN 7N.c.PiN 7N.c.PiN 7N.c.PiN 7N.c.PiN 7N.c.PiN 7N.c.PiN 7N.c. <tr< td=""><td>LED display</td><td>Ethernet connection/data traffic</td></tr<>	LED display	Ethernet connection/data traffic
Inversepolarity protection   yes     Over voltage protection   yes     Mechanical data   Material data   Color housing   black     Material housing   Metal   Metal     Mechanical data   Mounting data   Geschnappi   Suitable for mounting type     Suitable for mounting type   Mounting ratification   Geschnappi     Suitable for mounting type   Mounting ratification   Geschnappi     Wath   45.2 mm   Geschnappi     Operating temperature min.   76.7 mm   Geschnappi     Environmental characteristics   Climatic   Geschnappi   Geschnappi     Operating temperature min.   40 °C   Geschnappi   Geschnappi     Gonection type 2   Concection type 2   Geschnappi   Geschnappi   Geschnappi     Gonection type 2   X1   Strage temperature min.   40 °C   Geschnappi   Geschnappi <td>Device protection   Electrical</td> <td></td>	Device protection   Electrical	
Inversepolarity protection   yes     Over voltage protection   yes     Mechanical data   Material data   Color housing   black     Material housing   Metal   Metal     Mechanical data   Mounting data   Geschnappi   Suitable for mounting type     Suitable for mounting type   Mounting ratification   Geschnappi     Suitable for mounting type   Mounting ratification   Geschnappi     Wath   45.2 mm   Geschnappi     Operating temperature min.   76.7 mm   Geschnappi     Environmental characteristics   Climatic   Geschnappi   Geschnappi     Operating temperature min.   40 °C   Geschnappi   Geschnappi     Gonection type 2   Concection type 2   Geschnappi   Geschnappi   Geschnappi     Gonection type 2   X1   Strage temperature min.   40 °C   Geschnappi   Geschnappi <td>Degree of protection (EN IEC 60529)</td> <td>IP40</td>	Degree of protection (EN IEC 60529)	IP40
Over voltage protection   yes     Mechanical data   Macrial data   Color housing   Mack     Color housing   Metal   Mechanical data   Mounting data     Mechanical data   Mounting data   Mounting rain T455, (EN 60715)   Mechanical data   Mounting tata T455, (EN 60715)     Height   90 mm   Width   45.2 mm     Depth   78,7 mm   Mechanical data   Mounting rain T455, (EN 60715)     Environmental characteristics   Climatic   -10 °C     Operating temperature min.   -10 °C     Operating temperature min.   -10 °C     Operating temperature min.   40 °C     Storage temperature min.   40 °C     Storage temperature max.   85 °C     Connection type 1   8     PinN 1   D +     PiN 2   TD -     PiN 3   BD + <td></td> <td>ves</td>		ves
Mechanical data   Material data     Color housing   black     Material housing   Metal     Mechanical data   Mounting data   geschnappt     Mounting method   geschnappt     Suitable for mounting type   Mounting rail TH3b, (EN 60715)     Height   90 rm     Width   45.2 mm     Depth   7.8 rm     Environmental characteristics   Climatic   Concention     Operating temperature min.   10 ° C     Operating temperature max.   70 ° C     Storage temperature max.   80 ° C     Connection type 2   X1     Connection type 1   8     Connection type 1   8     Connection type 2   X1     Family construction form   Ru45     Gold contact carrier   Boack     No. of poles   8     PIN 1   To -     PIN 2   To -     PIN 3   RD +     PIN 4   n.c.     PIN 5   n.c.     PIN 6   RD -     PIN 7   n.c.		
Material housingMetalMechail data   Mounting dataMounting methodgeschnapptSuitable for mounting typeMounting rail TH35, (EN 60715)Height90 mmWidth45,2 mmDepth78,7 mnEnvironmental characteristics   ClimaticOperating temporature min10 °COperating temporature max.70 °CStorage temporature max.85 °CConcection type 2X1Connection type 18Connection type 2X1Connection type 2X1Connection type 38Connection type 48Connection type 48Connection type 5N1Family construction formRL45GenderfemaleColor contact carrierblackNo. of poles8PIN 3RD -PIN 4n.c.PIN 5n.c.PIN 6RD -PIN 7n.c.PIN 7n.c.PIN 8RD -PIN 7n.c.PIN 8RD -PIN 7n.c.PIN 7n.c.PIN 7n.c.PIN 8RD -PIN 9Plug- terminals RKFamily construction formgreenColor contact carriergreenNo. of poles5PIN 2OVPIN 324 V DC (UB 2)PIN 40V		
Material housingMetalMechail data   Mounting dataMounting methodgeschnapptSuitable for mounting typeMounting rail TH35, (EN 60715)Height90 mmWidth45,2 mmDepth78,7 mnEnvironmental characteristics   ClimaticOperating temporature min10 °COperating temporature max.70 °CStorage temporature max.85 °CConcection type 2X1Connection type 18Connection type 2X1Connection type 2X1Connection type 38Connection type 48Connection type 48Connection type 5N1Family construction formRL45GenderfemaleColor contact carrierblackNo. of poles8PIN 3RD -PIN 4n.c.PIN 5n.c.PIN 6RD -PIN 7n.c.PIN 7n.c.PIN 8RD -PIN 7n.c.PIN 8RD -PIN 7n.c.PIN 7n.c.PIN 7n.c.PIN 8RD -PIN 9Plug- terminals RKFamily construction formgreenColor contact carriergreenNo. of poles5PIN 2OVPIN 324 V DC (UB 2)PIN 40V	Color housing	black
Mechanical data   Mounting data     Mounting method   geschnappl     Suitable for mounting typo   Mounting all TH3s, (EN 60715)     Height   90 mm     Width   45,2 mm     Depth   78,7 mm     Environmental characteristics   Climatic   Comparing temperature min.     Operating temperature min.   -10 °C     Operating temperature max.   70 °C     Storage temperature max.   70 °C     Connection type 1   8     Connection type 2   X1     Family construction form   RL45     Gender   temale     Colon tart carrier   Dack     No. of poles   8     PIN 1   D+     PIN 2   TD -     PIN 3   n.c.     PIN 4   n.c.     PIN 5   n.c.     PIN 6   RD-     PIN 7   n.c.     PIN 8   n.c.     PIN 7   n.c.     PIN 8   n.c.     PIN 7   n.c.     PIN 8   n.c.		
Mounting method   geschnappl     Suitable for mounting type   Mounting all TH35, (EN 60715)     Height   90 mm     Widh   45.2 mm     Depth   78.7 mm     Environmential characteristics [ Climatic     Operating temperature min.   -10 °C     Operating temperature min.   40 °C     Storage temperature max.   85 °C     Connection type 1   8     Connection type 1   8     Connection type 1   8     Connection type 1   8     Genderic max.   80 °C     Connection type 1   8     Paily construction form   Rulas     Gender   female     Color contact carrier   black     No. of poles   8     PIN 1   D +     PIN 2   TO -     PIN 3   n.c.     PIN 4<		
Suitable for mounting type   Mounting rail TH35, (EN 60715)     Height   90 mm     Width   45,2 mm     Depth   78,7 mm     Environmental characteristics   Climatic   Operating temporature min.     Operating temporature min.   -10 °C     Storage temperature max.   70 °C     Storage temperature max.   85 °C     Connection type 2   X1     Family construction form   RJ45     Gender   female     Color contact carrier   black     No. of poles   8     PIN 1   TD +     PIN 2   TD -     PIN 3   RD +     PIN 4   n.c.     PIN 5   n.c.     PIN 6   RD -     PIN 7   n.c.     PIN 8   n.c.     PIN 9   n.c.     PIN 8   n.c.     PIN 9   n.c.     PIN 6   RD -     PIN 7   n.c.     PIN 8   n.c.     Connection form   Hug-in terminals RK		acchrapht
Height   90 mm     Width   45,2 mm     Depth   78,7 mm     Environmental characteristics   Climatic     Operating temperature min.   -10 °C     Operating temperature min.   -10 °C     Operating temperature max.   70 °C     Storage temperature max.   85 °C     Connection type 2   X1     Connection type 1   8     Connection type 2   X1     Family construction form   RJ45     Gender   fomale     Color contact carrier   black     No. of poles   8     PIN 1   TD +     PIN 2   TD -     PIN 3   RD +     PIN 4   n.c.     PIN 5   n.c.     PIN 6   RD -     PIN 7   n.c.     PIN 8   n.c.     PIN 8   n.c.     Connection form   terminals RK     Family construction form   terminal     Gonection   Plug-in terminals RK     Family construction form   terminal <td></td> <td></td>		
Width   45.2 mm     Depth   78.7 mm     Environmental characteristics   Climatu   Commental characteristics   Climatu     Operating temperature min.   -10 °C     Operating temperature min.   -0 °C     Storage temperature max.   85 °C     Connection type 1   8     Color contact carrier   black     No. of poles   8     PIN 1   TD +     PIN 4   n.c.     PIN 5   n.c.		
Depth   78,7 mm     Environmental characteristics   Climatic		
Environmental characteristics   Climatic     Operating temperature min.   -10 °C     Operating temperature max.   70 °C     Storage temperature max.   85 °C     Connection type 1   8     Color contact carrier   black     No. of poles   8     PIN 1   TD -     PIN 2   Nc.     PIN 5   n.c.     PIN 6   RD -     PIN 7   n.c.		
Operating temperature min10 °COperating temperature max.70 °CStorage temperature min.40 °CStorage temperature max.85 °CConnection type 18Connection type 18Connection type 18Connection type 2X1Family construction formRJ45GenderfemaleColor contact carrierblackNo. of poles8PIN 1TD +PIN 2TD -PIN 4n.c.PIN 5n.c.PIN 6RD -PIN 7n.c.PIN 8n.c.Connection formHug-in terminals RKFamily construction formFemaleColor contact carrierPIN 9PIN 6RD -PIN 7n.c.PIN 8n.c.Connection 7greenContact carrierPIug-in terminals RKFamily construction formterminalColor contact carriergreenPIN 8n.c.PIN 9PINPIN 9PIN<		78,7 mm
Operating temperature max.   70 °C     Storage temperature min.   -40 °C     Storage temperature max.   85 °C     Connection type 1   8     Connection type 2   X1     Family construction form   RJ45     Gender   temale     Color contact carrier   black     No. of poles   8     PIN 1   TD +     PIN 2   TD -     PIN 3   RD +     PIN 4   n.c.     PIN 5   n.c.     PIN 7   n.c.     PIN 8   n.c.     Concection form   Fug-in terminals RK     Family construction form   terminal     Gender   gende     PIN 6   RD -     PIN 7   n.c.     PIN 8   n.c.     Connection 7   green     Color contact carrier   green     No. of poles   5     PIN 1   24 V DC (UB 2)     PIN 2   0 V     PIN 3   24 V DC (UB 1)	Environmental characteristics   Climatic	
Storage temperature min.   -40 °C     Storage temperature max.   85 °C     Connection type 2   X     Connection type 2   X1     Family construction form   RJ45     Gender   female     Color contact carrier   black     No. of poles   8     PIN 1   TD +     PIN 2   TD -     PIN 3   RD +     PIN 4   n.c.     PIN 5   n.c.     PIN 7   n.c.     PIN 8   n.c.     PIN 9   n.c.     PIN 7   n.c.     PIN 8   n.c.     PIN 9   n.c.     PIN 9   n.c.     PIN 9   n.c.     PIN 9   n.c.     Connection form   terminals RK     Family construction form   terminal     Gender   male     Color contact carrier   green     No. of poles   5     PIN 1   24 V DC (UB 2)     PIN 2   0 V		
Storage temperature max.   85 °C     Connection type 1   8     Connection type 2   X1     Family construction form   RJ45     Gender   female     Color contact arrier   black     No. of poles   8     PIN 1   TD +     PIN 2   TD -     PIN 3   RD +     PIN 4   n.c.     PIN 5   n.c.     PIN 7   n.c.     PIN 8   n.c.     Connection form   Hug-in terminals RK     Family construction form   green     No. of poles   5     PIN 1   24 V DC (UB 2)     PIN 2   0 V		
Connection type 2     Connection type 2   X1     Family construction form   RJ45     Gender   female     Color contact carrier   black     No. of poles   8     PIN 1   TD +     PIN 2   TD -     PIN 3   RD +     PIN 4   n.c.     PIN 5   n.c.     PIN 7   n.c.     PIN 8   n.c.     PIN 9   n.c.     PIN 6   RD -     PIN 7   n.c.     PIN 8   n.c.     PIN 9   n.c.     PIN 9   n.c.     PIN 7   n.c.     PIN 8   n.c.     Oonection   Plug-in terminals RK     Family construction form   terminal     Gender   male     Color contact carrier   green     No. of poles   5     PIN 1   24 V DC (UB 2)     PIN 2   VV     PIN 3   24 V DC (UB 1)     PIN 4   0 V	Storage temperature min.	-40 °C
Connection type 18Connection type 2X1Family construction formRJ45GenderfemaleColor contact carrierblackNo. of poles8PIN 1TD +PIN 2TD -PIN 3RD +PIN 4n.c.PIN 5n.c.PIN 7n.c.PIN 8n.c.PIN 9n.c.PIN 9PIN 1PIN 124 V DC (UB 2)PIN 20 VPIN 324 V DC (UB 1)PIN 40 V	Storage temperature max.	85 °C
Connection form   X1     Family construction form   RJ45     Gender   female     Color contact carrier   black     No. of poles   8     PIN 1   TD +     PIN 2   TD -     PIN 3   RD +     PIN 4   n.c.     PIN 5   n.c.     PIN 6   RD -     PIN 7   n.c.     PIN 8   n.c.     Connection   Plug-in terminals RK     Family construction form   terminal     Gender   green     Color contact carrier   green     No. of poles   5     PIN 1   24 V DC (UB 2)     PIN 2   0V	Connection type 2	
Family construction form   RJ45     Gender   female     Color contact carrier   black     No. of poles   8     PIN 1   TD +     PIN 2   TD -     PIN 3   RD +     PIN 4   n.c.     PIN 5   n.c.     PIN 6   RD -     PIN 7   n.c.     PIN 8   n.c.     Connection   Plug-in terminals RK     Family construction form   terminal     Color contact carrier   green     No. of poles   5     PIN 1   24 V DC (UB 2)     PIN 2   0 V	Connection type 1	8
Gender   female     Color contact carrier   black     No. of poles   8     PIN 1   TD +     PIN 2   TD -     PIN 3   RD +     PIN 4   n.c.     PIN 5   n.c.     PIN 6   RD -     PIN 8   n.c.     PIN 8   n.c.     Connection   Plug-in terminals RK     Family construction form   terminal     Gender   male     Color contact carrier   green     No. of poles   5     PIN 1   24 V DC (UB 2)     PIN 2   0 V	Connection type 2	X1
Color contact carrier   black     No. of poles   8     PIN 1   TD +     PIN 2   TD -     PIN 3   RD +     PIN 4   n.c.     PIN 5   n.c.     PIN 6   RD -     PIN 7   n.c.     PIN 8   n.c.     Connection   Plug-in terminals RK     Family construction form   terminal     Gender   male     Color contact carrier   green     No. of poles   5     PIN 1   24 V DC (UB 2)     PIN 3   24 V DC (UB 1)     PIN 4   0 V	Family construction form	RJ45
No. of poles   8     PIN 1   TD +     PIN 2   TD -     PIN 3   RD +     PIN 4   n.c.     PIN 5   n.c.     PIN 6   RD -     PIN 7   n.c.     PIN 8   n.c.     Connection   Plug-in terminals RK     Family construction form   terminal     Gender   male     Color contact carrier   green     No. of poles   5     PIN 1   24 V DC (UB 2)     PIN 2   0 V     PIN 3   24 V DC (UB 1)     PIN 4   0 V	Gender	female
PIN 1   TD +     PIN 2   TD -     PIN 3   RD +     PIN 4   n.c.     PIN 5   n.c.     PIN 6   RD -     PIN 7   n.c.     PIN 8   n.c.     Connection   Plug-in terminals RK     Family construction form   terminal     Gender   male     Color contact carrier   green     No. of poles   5     PIN 1   24 V DC (UB 2)     PIN 2   0 V     PIN 3   24 V DC (UB 1)     PIN 4   0 V	Color contact carrier	black
PIN 2   TD -     PIN 3   RD +     PIN 4   n.c.     PIN 5   n.c.     PIN 6   RD -     PIN 7   n.c.     PIN 8   n.c.     Connection   Plug-in terminals RK     Family construction form   terminal     Gender   male     Color contact carrier   green     No. of poles   5     PIN 1   24 V DC (UB 2)     PIN 2   0 V     PIN 3   24 V DC (UB 1)     PIN 4   0 V	No. of poles	8
PIN 3   RD +     PIN 4   n.c.     PIN 5   n.c.     PIN 6   RD -     PIN 7   n.c.     PIN 8   n.c.     Connection   Plug-in terminals RK     Family construction form   terminal     Gender   male     Color contact carrier   green     No. of poles   5     PIN 1   24 V DC (UB 2)     PIN 2   0 V     PIN 3   24 V DC (UB 1)     PIN 4   0 V	PIN 1	TD +
PIN 4   n.c.     PIN 5   n.c.     PIN 6   RD -     PIN 7   n.c.     PIN 8   n.c.     Connection   Plug-in terminals RK     Family construction form   terminal     Gender   male     Color contact carrier   green     No. of poles   5     PIN 1   24 V DC (UB 2)     PIN 2   0 V     PIN 3   24 V DC (UB 1)     PIN 4   0 V	PIN 2	TD -
PIN 5   n.c.     PIN 6   RD -     PIN 7   n.c.     PIN 8   n.c.     Connection   Plug-in terminals RK     Family construction form   terminal     Gender   male     Color contact carrier   green     No. of poles   5     PIN 1   24 V DC (UB 2)     PIN 2   0 V     PIN 3   24 V DC (UB 1)     PIN 4   0 V	PIN 3	RD +
PIN 6RD -PIN 7n.c.PIN 8n.c.ConnectionPlug-in terminals RKFamily construction formterminalGendermaleColor contact carriergreenNo. of poles5PIN 124 V DC (UB 2)PIN 20 VPIN 324 V DC (UB 1)PIN 40 V	PIN 4	n.c.
PIN 7n.c.PIN 8n.c.ConnectionPlug-in terminals RKFamily construction formterminalGendermaleColor contact carriergreenNo. of poles5PIN 124 V DC (UB 2)PIN 20 VPIN 324 V DC (UB 1)PIN 40 V	PIN 5	n.c.
PIN 8n.c.ConnectionPlug-in terminals RKFamily construction formterminalGendermaleColor contact carriergreenNo. of poles5PIN 124 V DC (UB 2)PIN 20 VPIN 324 V DC (UB 1)PIN 40 V	PIN 6	RD -
ConnectionPlug-in terminals RKFamily construction formterminalGendermaleColor contact carriergreenNo. of poles5PIN 124 V DC (UB 2)PIN 20 VPIN 324 V DC (UB 1)PIN 40 V	PIN 7	n.c.
Family construction formterminalGendermaleColor contact carriergreenNo. of poles5PIN 124 V DC (UB 2)PIN 20 VPIN 324 V DC (UB 1)PIN 40 V	PIN 8	n.c.
Gender   male     Color contact carrier   green     No. of poles   5     PIN 1   24 V DC (UB 2)     PIN 2   0 V     PIN 3   24 V DC (UB 1)     PIN 4   0 V	Connection	Plug-in terminals RK
Color contact carrier   green     No. of poles   5     PIN 1   24 V DC (UB 2)     PIN 2   0 V     PIN 3   24 V DC (UB 1)     PIN 4   0 V	Family construction form	terminal
No. of poles   5     PIN 1   24 V DC (UB 2)     PIN 2   0 V     PIN 3   24 V DC (UB 1)     PIN 4   0 V	Gender	male
PIN 1 24 V DC (UB 2)   PIN 2 0 V   PIN 3 24 V DC (UB 1)   PIN 4 0 V	Color contact carrier	green
PIN 2   0 V     PIN 3   24 V DC (UB 1)     PIN 4   0 V	No. of poles	5
PIN 3   24 V DC (UB 1)     PIN 4   0 V	PIN 1	24 V DC (UB 2)
PIN 4 0 V	PIN 2	
PIN 4 0 V	PIN 3	24 V DC (UB 1)
PIN 5 PE	PIN 4	
	PIN 5	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: 2024-05-17

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