

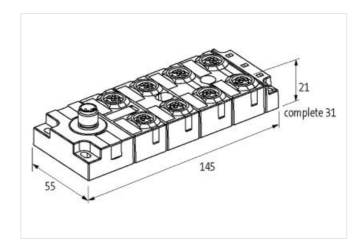
Tree 8TX IP67 Metal - Unmanaged Switch - 8xM12

8 port 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	4048879536509
Packaging unit	1
Electrical data Supply	
Operating voltage DC min.	9 V
Operating voltage DC max.	30 V
Industrial communication	
Data transmission rate max.	100 MBit/s
Industrial communication Ethernet functionality	
Auto-crossover	yes
Auto-negotiation	yes
duplex	Full duplex
Switch type	unmanaged
VLAN unmanaged (IEEE 802.1Q)	yes

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: 2024-05-04

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



DiagnosticNo voltageEEP deproyEthernet connection/data trafficDevice protection [Electrics][P67Mechanical data [Material dataCoating fnousingNickeledMaterial housingNickeledMaterial housingCinc die-castingMaterial housing4 hole screw mountingHeight145 mmSuitable for mounting type4 hole screw mountingHeight145 mmOperating temperature min.25 °COperating temperature min.60 °COperating temperature min.60 °COperating temperature min.60 °CStorage temperature max.80 °CConnection type 14.7Connection type 2PowerMouning methodinserted, screwedStorage temperature max.60 °CConnection type 14.7Connection type 2PowerMouning methodinserted, screwedStorage temperature max.6.8 NmFamily construction formM12Gondor10 +No. of poles4Pin 110 +Pin 1D -Fin 10M2GondorM2Color contact carrierMackColor contact carrierMackColor contact carrierMackPin 2VD -Pin 3D -Pin 4VD CUB 1)Pin 44V DC (UB 1)Pin 4VD CUB 2)Pin 4VD CUB 2)Pin 4VD CUB 2)Pin	Diagnostics	
LED display Ethemet connection/data traffic Device protection Electrical Degree of protection (EN IEC 60529) IP67 Mechanical data Material data Image: I	Alarm contact	no
Device of protection ElectricalDegree of protection (EN EC 60529)IP67Mochanical datal Material housingMockedCating housingMockedMaterial housingXon dise-assingMochanical datal Mounting dataSuitable for mounting type4 hole screew mountingHelght45 mmOperating topperature min.55 mmOperating topperature min.40° COperating tomperature min.60 °COperating tomperature min.60 °COperating tomperature min.60 °CStorage tomperature min.60 °COperating tomperature min.60 °CConnection type 2PowerConnection type 170 °CStorage tomperature min.60 °CConnection type 2PowerConnection type 2PowerMounting mothodInserted, screwoidMounting mothod6.8 NmCaling tomperature min.6.9 °CConnection type 30Operating tomperature min.9.0 °CStorage tomperature min.6.9 °CConnection type 2PowerConnection type 310 °CStorage tomperature min.10 °CStorage tomperature min.10 °CStorage tomperature min.10 °CStorage tomperature min.10 °CConnection type 410 °CPin 110 °CStorage tomperature min.10 °CStorage tomperature min.10 °CStorage tomperature min.10 °CStorage tomper	Diagnostic	No voltage
Degree of protection (EN IEC 80529)IP67ModelecatingVolvelecatingConting housingNickeledMaterial housing datZinc diceastingMaterial housing dataHole screw mountingMaterial housing total (Mounting data145 mmWidth55 mmDopph31 mmEnvironmental characteristics [Climatic	LED display	Ethernet connection/data traffic
Mechanical data Material dataCoaling housingNickeledMaterial housing dataZinc die castingMechanical data Mounting dataHole screw mountingBuitable for mounting type4 hole screw mountingHaight145 mmWath145 mmBuitable for mounting type3 mmDepting31 mmEnvironmental characteristics ClimaticDoperating temperature min.25 °COperating temperature max.60 °CStorage temperature max.80 °COperating temperature max.80 °CConnection type 2VoConnection type 34/7Connection type 49 °CConnection type 49 °CConnection type 59 °CConnection type 66 NmFarrily construction formM12GenderfemaleColor contact carrierblackColor contact carrierBlackContact carrierBlackColor contact carrierBlackColor contact carrierBlackColor contact carrierBlackColor contact carrierBlac	Device protection Electrical	
Coating housingNickeledMaterial housingZinc die-castingMechanical data Mounting dataMaterial housing type4 hole screw mountingHeight145 mmWidth55 mmDepth31 mmDepth31 mmOperating temperature min.45 °COperating temperature max.60 °CStorage temperature max.60 °CStorage temperature max.60 °CStorage temperature max.60 °COperating temperature max.60 °CStorage temperature max.60 °CStorage temperature max.60 °CConnection type 14.7Connection type 16.5 NmStorage temperature max.60 °CStorage temperature max.60 °CConnection type 16.5 NmConnection type 16.6 NmStorage temperature max.60 °CGenderfemaleConnection type 20.6 NmStorage temperature max.10 × CStorage temperature max.10 × CStor	Degree of protection (EN IEC 60529)	IP67
Material housing Zinc die-casting Mechanical data Mounting data Image: Construct of Construc	Mechanical data Material data	
Mechanical data Mounting dataSuitable for mounting type4 hole screw mountingHeight145 mmWidth55 mmDepth31 mmEnvironmental characteristics ClimaticDyreating temperature min25 °COperating temperature max.60 °CStorage temperature max.80 °CConcection type 20°CConnection type 14.7Connection type 2PowerMounting methodinserted, screwedTightening torque0.6 NmEarding compared tor minM12GenderfemaleContact carrierDackColor contact carrierDackColor contact carrierD0 °CPIN 2RD +PIN 4D -Raily construction formM12GendermaleColor contact carrierDackColor contact carrierBackColor contact carrierDackColor contact carrierBackColor cont	Coating housing	Nickeled
Suitable for mounting type4 hole screw mountingHeight145 mmWidth55 mmDepth31 mmEnvironmental characteristics ClimatureUnperating temperature min25 °COperating temperature min25 °CStorage temperature max.60 °CStorage temperature max.80 °CConnection type 1-40 °CStorage temperature max.80 °CConnection type 290 °CMounting methodisserted, screwedConnection type 290 °CConstruction formM12Gender6.6 kmFamily construction formM12Gold construction formM12Color contact carrierIslackPiN 1TD +PiN 2RD +PiN 3TD -PiN 4RD -Family construction formM12GendermaleColor contact carrierIslackContage tarrierIslackContage tarrierIslackContage tarrierIslackColor contact carrierIslackColor contact carrierIslackContage tarrierIslackContage tarrierIslackContage tarrierIslackContage tarrierIslackContage tarrierIslackContage tarrierIslackContage tarrierIslackContage tarrierIslackContage tarrierIslackContage tarrierIslack <trr>Contage ta</trr>	Material housing	Zinc die-casting
Height 145 mm Width 55 mm Dopth 31 mm Environmental characteristics Climatic Environmental characteristics Climatic Operating temperature min. 40 °C Storage temperature max. 80 °C Storage temperature max. 80 °C Connection type 1 4-7 Connection type 1 4-7 Connection type 2 Power Mounting method inserted, screwed Tightening torque 0.6 Nm Family construction form M12 Gender female Color contact carrier black Coding D No. of poles 4 PIN 1 TD + PIN 2 RD + PIN 3 TD - PIN 4 RD - Family construction form M12 Gender male Color contact carrier black Coding A No. of poles 5 PIN 4 RD -	Mechanical data Mounting data	
Height 145 mm Width 55 mm Dopth 31 mm Environmental characteristics Climatic Environmental characteristics Climatic Operating temperature min. 40 °C Storage temperature max. 80 °C Storage temperature max. 80 °C Connection type 1 4-7 Connection type 1 4-7 Connection type 2 Power Mounting method inserted, screwed Tightening torque 0.6 Nm Family construction form M12 Gender female Color contact carrier black Coding D No. of poles 4 PIN 1 TD + PIN 2 RD + PIN 3 TD - PIN 4 RD - Family construction form M12 Gender male Color contact carrier black Coding A No. of poles 5 PIN 4 RD -	Suitable for mounting type	4 hole screw mounting
Depth31 mmEnvironmental characteristics ClimaticOperating temperature min25 °COperating temperature max.60 °CStorage temperature max.80 °CStorage temperature max.80 °CConnection type 14-7Connection type 2PowerMounting methodinserted, screwedTightening torque0.6 NmFamily construction formM12GenderfemaleColor contact carrierblackCodingDNo. of poles4PIN 1TD +PIN 2RD -Family construction formM12GenderRD -PIN 3TD -PIN 4RD -Family construction formM12GenderRD -PIN 3TD -PIN 4RD -Family construction formM12GendermaleColor contact carrierblackColor contact carrierblack <td>Height</td> <td></td>	Height	
Environmental characteristics Climatic Operating temperature min. -25 °C Operating temperature max. 60 °C Storage temperature max. 80 °C Connection type 2 0°C Connection type 1 4-7 Connection type 2 Power Connection type 2 Power Mounting method inserted, screwed Tightening torque 0,6 Nm Family construction form M12 Gender female Coloristic carrier black Coding D No. of poles 4 PIN 1 TD + PIN 2 RD + Family construction form M12 Gender RD + PIN 3 TD - PIN 4 RD - Family construction form M12 Gender male Color contact carrier black Color contact carrier black Color contact carrier black Color contact carrier black	Width	55 mm
Operating temperature min.:25 °COperating temperature max.60 °CStorage temperature min.:40 °CStorage temperature max.80 °CConnection type 1Connection type 1:4-7Connection type 2PowerMounting methodinserted, screwedTightening torque0.6 NmFamily construction formM12GenderfemaleColor cottact carrierblackColor cottact carrierblackPIN 1TD +PIN 2RD -Family construction formM12GenderGnoetion type 1Color cottact carrierblackColor cottact carrierblackColor cottact carrierblackCodingDNo. of polesRD -Family construction formM12GendermaleColor cottact carrierblackColor cottact carrierblackColor cottact carrierblackPIN 3TD -PIN 4RD -Family construction formM12GenderblackCodingANo. of poles5PIN 124 VDC (UB 1)PIN 224 VDC (UB 2)PIN 30 VPIN 40 V	Depth	31 mm
Operating temperature min.:25 °COperating temperature max.60 °CStorage temperature min.:40 °CStorage temperature max.80 °CConnection type 1Connection type 1:4-7Connection type 2PowerMounting methodinserted, screwedTightening torque0.6 NmFamily construction formM12GenderfemaleColor cottact carrierblackColor cottact carrierblackPIN 1TD +PIN 2RD -Family construction formM12GenderGnoetion type 1Color cottact carrierblackColor cottact carrierblackColor cottact carrierblackCodingDNo. of polesRD -Family construction formM12GendermaleColor cottact carrierblackColor cottact carrierblackColor cottact carrierblackPIN 3TD -PIN 4RD -Family construction formM12GenderblackCodingANo. of poles5PIN 124 VDC (UB 1)PIN 224 VDC (UB 2)PIN 30 VPIN 40 V	Environmental characteristics Climatic	
Operating temperature max.60 °CStorage temperature min40 °CStorage temperature max.80 °CConnection type 14-7Connection type 2PowerMounting methodinserted, screwedTightening torque0,6 NmFamily construction formM12GenderfemaleColor cottact carrierblackCodingDNo. of poles4PIN 1TD +PIN 4RD -Family construction formM12Gendercolor contact carrierblackcolor contact carrierColor contact carrierblackCodingDNo. of poles4PIN 1TD +PIN 2RD +PIN 3TD -PIN 4RD -Family construction formM12GendermaleColor contact carrierblackDiometon formM12PIN 4RD -Family construction formM12PIN 4RD -Family construction formM12GendermaleColor contact carrierblackCodingANo. of poles5PIN 124 V DC (UB 1)PIN 224 V DC (UB 2)PIN 30 VPIN 40 V		-25 °C
Storage temperature min40 °CStorage temperature max.80 °CConnection type 2Connection type 14-7Connection type 2PowerMounting methodinserted, screwedTightening torque0.6 NmFamily construction formM12GenderfemaleColor contact carrierblackCodingDPIN 1TD +PIN 2RD +PIN 3TD -Family construction formM12GenderGenderCodingDNo. of poles4PIN 1TD +PIN 2RD +Family construction formM12GendermaleColor contact carrierblackPIN 4RD -PIN 4RD -Family construction formM12Color contact carrierblackColor contact carrierbl		
Storage temperature max. 80 °C Connection type 2 Connection type 1 4-7 Connection type 2 Power Mounting method inserted, screwed Tightening torque 0,6 Nm Family construction form M12 Gender female Color contact carrier black Coding D No. of poles 4 PIN 1 TD + PIN 2 RD + Family construction form M12 Gender male Color contact carrier black Coding D No. of poles 4 PIN 1 TD + PIN 2 RD - Family construction form M12 Gender male Color contact carrier black Color poles 5 PIN 1 24 V DC (UB 1) PIN 2 24 V DC (UB 2) PIN 3 0 V		-40 °C
Connection type 14-7Connection type 2PowerMounting methodinserted, screwedTightening torque0.6 NmFamily construction formM12GenderfemaleColor contact carrierblackCodingDNo. of poles4PIN 1TD +PIN 2RD +PIN 3TD -PIN 4RD -Family construction formM12GenderBiackCodingDNo. of poles4PIN 1D +PIN 2RD +PIN 3TD -PIN 4RD -Family construction formM12GendermaleColor contact carrierblackColor contact carrierblackCodingANo. of poles5PIN 124 V DC (UB 1)PIN 2Q V UC (UB 2)PIN 30 V	Storage temperature max.	80 °C
Answission Power Mounting method inserted, screwed Tightening torque 0,6 Nm Family construction form M12 Gender female Color contact carrier black Coding D No. of poles 4 PIN 1 D + PIN 2 RD + PIN 3 TD - PIN 4 RD - Family construction form M12 Gender male Color contact carrier black PIN 1 D + PIN 2 RD + PIN 3 TD - PIN 4 RD - Family construction form M12 Gender male Color contact carrier black Coding A No. of poles 5 PIN 1 24 V DC (UB 1) PIN 2 24 V DC (UB 2) PIN 3 0 V	Connection type 2	
Connection type 2 Power Mounting method inserted, screwed Tightening torque 0,6 Nm Family construction form M12 Gender female Color contact carrier black Coding D No. of poles 4 PIN 1 TD + PIN 2 RD + PIN 3 TD - Family construction form M12 Gender RD - Family construction form M12 PIN 4 RD - Family construction form M12 Gender male Color contact carrier black Color contact carrier black Coding A No. of poles 5 PIN 1 24 V DC (UB 1) PIN 2 24 V DC (UB 2) PIN 3 0 V	Connection type 1	4-7
Tightening torque 0,6 Nm Family construction form M12 Gender female Color contact carrier black Coding D No. of poles 4 PIN 1 TD + PIN 2 RD + PIN 3 TD - PIN 4 RD - Family construction form M12 Gender RD + PIN 3 TD - PIN 4 RD - Gender Male Color contact carrier black Color contact carrier M12 Gender male Color contact carrier black Coding A No. of poles 5 PIN 1 24 V DC (UB 1) PIN 2 24 V DC (UB 2) PIN 3 0 V	Connection type 2	Power
Family construction form M12 Gender female Color contact carrier black Coding D No. of poles 4 PIN 1 TD + PIN 2 RD + PIN 3 TD - PIN 4 RD - Family construction form M12 Gender male Color contact carrier black Color contact carrier black PIN 4 RD - Family construction form M12 Gender male Color contact carrier black Coding A No. of poles 5 PIN 1 24 V DC (UB 1) PIN 2 24 V DC (UB 2) PIN 3 0 V	Mounting method	inserted, screwed
Gender female Color contact carrier black Coding D No. of poles 4 PIN 1 TD + PIN 2 RD + PIN 3 TD - PIN 4 RD - Family construction form M12 Gender male Color contact carrier black Color contact carrier black PIN 1 S PIN 4 RD - Family construction form M12 Gender male Color contact carrier black Coding A No. of poles 5 PIN 1 24 V DC (UB 1) PIN 2 24 V DC (UB 2) PIN 3 0 V	Tightening torque	0,6 Nm
Color contact carrier black Coding D No. of poles 4 PIN 1 TD + PIN 2 RD + PIN 3 TD - PIN 4 RD - Family construction form M12 Gender male Coling A No. of poles 5 PIN 1 24 V DC (UB 1) PIN 2 4V DC (UB 2) PIN 3 0 V	Family construction form	M12
Coding D No. of poles 4 PIN 1 TD + PIN 2 RD + PIN 3 TD - PIN 4 RD - Family construction form M12 Gender male Coling A No. of poles 5 PIN 1 24 V DC (UB 1) PIN 2 0 V PIN 3 0 V	Gender	female
No. of poles 4 PIN 1 TD + PIN 2 RD + PIN 3 TD - PIN 4 RD - Family construction form M12 Gender male Color contact carrier black Coding A No. of poles 5 PIN 1 24 V DC (UB 1) PIN 2 0 V PIN 3 0 V	Color contact carrier	black
PIN 1 TD + PIN 2 RD + PIN 3 TD - PIN 4 RD - Family construction form M12 Gender male Color contact carrier black Coding A No. of poles 5 PIN 1 24 V DC (UB 1) PIN 2 24 V DC (UB 2) PIN 3 0 V PIN 4 0 V	Coding	D
PIN 2 RD + PIN 3 TD - PIN 4 RD - Family construction form M12 Gender male Color contact carrier black Coding A No. of poles 5 PIN 1 24 V DC (UB 1) PIN 2 0 V PIN 4 0 V	No. of poles	4
PIN 3 TD - PIN 4 RD - Family construction form M12 Gender male Color contact carrier black Coding A No. of poles 5 PIN 1 24 V DC (UB 1) PIN 2 24 V DC (UB 2) PIN 3 0 V PIN 4 0 V	PIN 1	
PIN 4RD -Family construction formM12GendermaleColor contact carrierblackCodingANo. of poles5PIN 124 V DC (UB 1)PIN 224 V DC (UB 2)PIN 30 VPIN 40 V		
Family construction formM12GendermaleColor contact carrierblackCodingANo. of poles5PIN 124 V DC (UB 1)PIN 224 V DC (UB 2)PIN 30 VPIN 40 V		
Gender male Color contact carrier black Coding A No. of poles 5 PIN 1 24 V DC (UB 1) PIN 2 24 V DC (UB 2) PIN 3 0 V PIN 4 0 V		
Color contact carrier black Coding A No. of poles 5 PIN 1 24 V DC (UB 1) PIN 2 24 V DC (UB 2) PIN 3 0 V PIN 4 0 V		
Coding A No. of poles 5 PIN 1 24 V DC (UB 1) PIN 2 24 V DC (UB 2) PIN 3 0 V PIN 4 0 V		
No. of poles 5 PIN 1 24 V DC (UB 1) PIN 2 24 V DC (UB 2) PIN 3 0 V PIN 4 0 V		
PIN 1 24 V DC (UB 1) PIN 2 24 V DC (UB 2) PIN 3 0 V PIN 4 0 V		
PIN 2 24 V DC (UB 2) PIN 3 0 V PIN 4 0 V		
PIN 3 0 V PIN 4 0 V		
PIN 4 0 V		
	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: 2024-05-04

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