

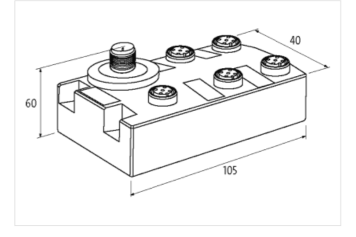
TREE PROFINET managed Switch 5x10/100BT IP67 plastic M12

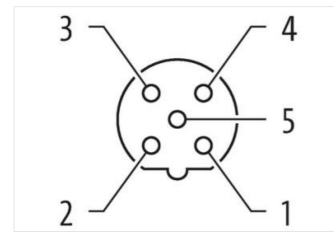
5 ports **PROFINET - Managed Switch** Connection cables are in the online shop under "Connection Technology".

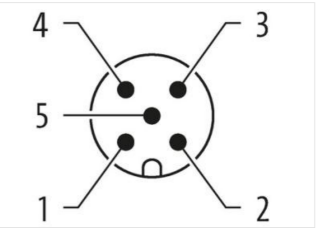
Link to Product

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	19170401	
ECLASS-10.1	19170401	
ECLASS-11.1	19170401	
ECLASS-12.0	19170401	

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: 2024-05-02

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



Electrical data Supply Operating voltage DC max. 9.5 V Operating voltage DC max. 31.5 V Current consumption max. 162.5 mA Industrial communication V75 mA Industrial communication POFINET Data transmission rate max. 100 MBits Industrial communication Elternet function VP Add-craggitation yes Add-craggitation yes Add-craggitation yes Add-craggitation yes Add-craggitation yes Industrial communication Profinet Full duplex Industrial communication Profinet function Staft opplication yes Add-craggitation yes Mith type maraged Industrial communication Profinet seaged PROFINET Addressing DCP PROFINET Addressing DCP PROFINET Addressing DCP PROFINET Addressing BOCPTPIDHCP client, DCP, SSH-Beletiszeile Ristri devinaution Inot functions Seacon Stried devindu	ETIM-5.0	EC000734
Packaging unit 1 Electrical data Supply Cyneraing voltage DC min. 9.5 V Operating voltage DC min. 97.5 m.A Current consumption min. 97.5 m.A Industrial communication 97.5 m.A Industrial communication 97.5 m.A Current consumption max. 168.2 s.m.A Industrial communication 97.5 m.A Current consumption max. 160.0 MB/US Industrial communication Ethemet functionality 160.0 MB/US Auto reagoring yas Auto reagoring max marking yas Auto reagoring max marking yas Material communication Portinet yas Brot pack Start-Up) no MPORPINET doctation yas PAGORINET Starta Curson pack PAGORINET Starta Curson pac	customs tariff number	85176200
Electrical data Supply	GTIN	4048879720311
Operating voltage DC min.9.5 VOperating voltage DC max.31.5 VCurrent consumption max.97.5 mÅCurrent consumption max.18.2 S nAIndustrial communctionPROFINETData transmission rate max.100 MBVsIndustrial communction [Ethernst two:VIndustrial communction [PortinetVIndustrial communction [PortinetVProfinet Stant-Up)noProfinet Two:VProfinet Two:VProfinet Two:VProfinet Stant-Up)PProfinet Stant-Up)VProfinet Stant-Up)VPr	Packaging unit	1
Operating voltage DC max. 31.5 V Current consumption min. 97.5 mA Industrial communication PROFINET Supported protocol PROFINET Industrial communication [Ethernet functionality Industrial communication [Sternet functionality] Audo-regolation yes Audo-regolation managed Industrial communication Profinet yes PSU [Fast-Start-Up) no MRP clinit yes PPORINET Texterification V2.3 Started downowneot loss B PPORINET Staft Communication [IoT functions: Profinet Staft Communication [IoT functions: Started downowneot loss B PROFINET Staft Communication [IoT	Electrical data Supply	
Current consumption mix. 195 mA Current consumption max. 182,5 mA Industrial communication Supported protocol Supported protocol PROFINET Data transmission rate max. 100 MBrs Industrial communication Ethernet functionality Auto-rossover Auto-rossover yes Auto-rossover yes Auto-rossover yes Auto-rossover yes Auto-rossover yes Auto-rossover yes Auto-rossover ges Auto-rossover yes Strig topology RSTP, MRP, STP Switch type managed Industrial communication Profinet FSSU (Fast-Start-Up) PROFINET Netroan class 1 PROFINET rostormance class 8 PROFINET conformance class 8 PROFINET specification V2.3 Shared devecting DCCP PROFINET specification V2.3 Shared devecting BOOTPDPCP client, DCP, SSH-Befehiscelle Rister devecting in encodex, NTP client <td>Operating voltage DC min.</td> <td>9,5 V</td>	Operating voltage DC min.	9,5 V
Current consumption max. 182,5 mA Industrial communication POFINET Data transmission rate max. 100 MBUs Industrial communication [Ethemol functionality Industrial communication [Ethemol functionality Auto-rospotation yes Auto-rospotation yes Auto-rospotation yes Auto-rospotation yes Auto-rospotation yes Industrial communication [Portinet Foregradity FIG (Jast Sardity) no Industrial communication [Portinet yes FORDINET Conformance class B PROFINET Netload Class I PROFINET Netload Class I PROFINET Sectored trainance class B Statid device input no Industrial communication [IIOT functions I Industrial communication [IIOT functions I Statid Accessing BOOTPIDHOP client, DCP, SSH-Belehiszele <t< td=""><td>Operating voltage DC max.</td><td>31,5 V</td></t<>	Operating voltage DC max.	31,5 V
Industrial communication PPOPINET Data transmission rate max. 100 MBVs Totatizati communication [Etheret functionality] Increassore Auto-negotitation yes Auto-negotitation yes Auto-negotitation Ves Auto-negotitation Forwarding Fing topology RSTR_MRP.STP Switch type managed Indextrial communication [Profine] Forwarding Byogen Start-Up) no MP client yes PROFINET Activation (Profine] Profine Start-Up) PROFINET Activation (Profine] yes PROFINET Activation (Profine] yes PROFINET Conformance class B PROFINET Activation (Profine] yes Stard devecinptit no Stard devecinptit po Stard devecinpt po <td< td=""><td>Current consumption min.</td><td>97,5 mA</td></td<>	Current consumption min.	97,5 mA
Supported protocol PROFINE T Data transmission rate max. 100 MBUs Industrial communication [Ethernet tunct/waterials/	Current consumption max.	162,5 mA
Data transmission rate max. 100 MBits Industrial communication [Ethernet functionality Auto-regolation yes Auto-regolation yes Auto-regolation yes duplex Full duplex LLDP transe forwarding Bing topology RSTP, MRP, STP Switch type managad Industrial communication [Profinet Forwarding FSU (Fast-Start-Up) no MRP cleint yes PROFINET Netford Class 1 PROFINET Netford Class 1 PROFINET Netford Class 1 PROFINET Sectional V2.3 Shared device/input no no Mittre Sectional Switch Management Protocol (SMP '1 + v2 - v3 (difault active) VLN managed (IEEE 802.10) Switch Management Protocol (SMP '1 + v2 - v3 (difault active) VLN managed (IEEE 802.10) No Single Matwork Management Protocol (SMP '1 + v2 - v3 (difault active) VLN managed (IEEE 802.10) no Time synchronization Real-time dock, NP cleint Diagonstic No v	Industrial communication	
Industrial communication Ethernet functional service is a service in a service is a service is a service in a service is a service in a servina service in a servi	Supported protocol	PROFINET
Alto-orosoveryesAuto-orosoveryesAuto-orosoveryesAuto-orosoverFull duplexLLD framesforwardingRing topologyRSTP, MRP, STPSwitch typemanagedIdustriat communication ProfinetmanagedFSU (Fast-Start-Up)noPROFINET Notional ClassIPPOFINET Notional ClassIPPOFINET Notional ClassBPPOFINET Notional ClassBPPOFINET Softermance classBPROFINET conformance classBPROFINET Softermance National NoticeV2.3Shared device/inputnoIndustriat communication HOT functionsRote ClassBSwitch ManagementBOOTP/DHCP client, DCP, SSH-BelehiszelleAddressingBOOTP/DHCP client, DCP, SSH-BelehiszelleRSTP (IEEE 802.10.004, IEC 62499.1)Default onSimple Network Management Protocol(SMMP)v1 + v2c + v3 (default active)VLAM managed (IEE 802.01.0)noTime synchronizationReal-time clock, NTP clientDignosticNo voltageRemote maintenanceOpen VPN clientDignosticNo voltageRemote maintenanceQen VPN clientRMDNyesSylagyesSylagyesSylagyesColor housingjesColor housingJesticColor housingJesticColor housingJestic	Data transmission rate max.	100 MBit/s
Auto-negoliation yes duplex Full duplex duplex Full duplex LLDP frames forwarding Ring topology RSTP, MRP, STP Switch type managed Industrial communication (Profinet FSS SU (Fast-Start-Up) no MRP clinit yes PROFINET Motioad Class i PROFINET diversities DCP PROFINET diversities DCP PROFINET diversities B PROFINE diversities B PROFINET diversities B PROFINET diversities B PROFINE diversitie NCP PROFINET diversities B PROFINET diversitie NCP Stand diversitie NCP Stand diversitie NCP	Industrial communication Ethernet function	nality
Auto negotiationyesduplexFull duplexLDP framesforwardingBing topologyRSTP, MRP, STPSwitch typemanagedIndustrial communication ProfinetFSEFSE (Fast.Star-Up)noMRP clintyesPROFINET Nettoad ClassiPROFINET Conformance classBPROFINET conformance classBPROFINET conformance classBPROFINET specificationV2.3Starded diveisingDCPIndustrial communication IIOT functionsWebserverHTP, HTPSSwitch ManagementAddressingAddressingBOCTP/DHCP client, DCP, SSH-BefehlszeileRSTP (IEEE 802.1D-2004, IEC 68439-1)Defautt onSimple Network Management Protocol (SNMP) vf + v2e + v3 (default active)VLAM managed (IEEE 802.1D)noTime synchronizationReal-time clock, NTP clientDagnosticNo voltageRemote maintenanceOpen VPN clientDiggnosticNo voltageRemote maintenanceOpen VPN clientED displayEthernet connection/data trafficPort riprong1:1RMONyesSNMP trapsyesSNMP trapsyesSNMP trapsyesDerive or protocol (Ele Cliccal)yesDerive or protocol (Ele Cliccal)yesColor housingIbackMaterial housingPlastic	Auto-crossover	yes
duplex Full duplex LLDP trames forwarding Ring topology RSTP. MRP, STP Switch type managed Industrial communication Profinet FSU (Fast-Start-Up) no MRP cilent yes PROFINET Netload Class I PROFINET of momance class B Switch Management Protocol (SMP) v1 + V2 + V3 (delaut active) VLAN managed (IEEE 802.10) no Tim	Auto-negotiation	
Ring topology RSTP, MRP, STP Switch type managed Industrial communication Profinet SU (Fast Star-Up) no MRP cilent yes PROFINET Netload Class I PROFINET conformance class B Switch Management Frequenci (NEMP VI * V2.3 Start Start VIIII * Start VIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	duplex	Full duplex
Ring topology RSTP, MRP, STP Switch type managed Industrial communication Profinet managed SWIC Ball Start-Up) no MRP clent yes PROFINET Netload Class I PROFINET Advisad Class I PROFINET Advisad Class I PROFINET Advisad Class I PROFINET Advisad Class B Stard device/Input no Industriad communication INT functions Managed Webserver MTP, HTPS Stard device/Input D Stard davisang BOOTP/DHCP clent, DCP, SSH-Beehlszeile Stard davisangement Protoco	LLDP frames	
Switch type managed Industrial communication Profinet FSU (Fast-Start-Up) no FSU (Fast-Start-Up) no Market Profinet PRP client yes PROFINET Addressing DCP PROFINET conformance class B PROFINET conformance class B PROFINET conformance class V2.3 Shared device/input no Industrial communication ItoT functions V2.3 Shared device/input no Industrial communication ItoT functions Webserver HTP, HTP S Switch Management Addressing BOOTP/DHCP client, DCP, SSH-Befehlszeile RSTP (IEEE 802.1D-2004, IEC 62439-1) Default on Simple Network Management Protocol (SNMP) v1 + v2 + v3 (default active) VLAN managed (IEEE 802.1C) no Time synchronization Real-time clock, NTP client Diagnostic No voltage Remote maintenance Open VPN client Qeen VPN client Qeen VPN client LED display Ethernet connection/data traffic Qeen VPN client Ques Client LED display yes Syslog yes Syslog yes <td>Ring topology</td> <td></td>	Ring topology	
FSU (Fast-Start-Up) no MRP clinit yes PROFINET Netload Class I PROFINET addressing DCP PROFINET addressing DCP PROFINET addressing V2.3 Shared device/input no Industrial communication IIoT functions V2.3 Stared device/input no Industrial communication IIoT functions V2.3 Switch Management HTP, HTPS Addressing BOOTP/DHCP client, DCP, SSH-Befehlszelle RSTP (IEEE 802. ID-2004, IEC 82439.1) Default on Simple Network Management Protocol (SNMP) v1 + v2c + v3 (default active) VLAN managed (IEEE 802.10) VLAN managed (IEEE 802.10) no Time synchronization Real-line clock, NTP client Diagnostic No voltage Remote maintenance Open VPN client LED display Ethernet connection/data traffic Pot minoring 1:1 RMON yes Sylag yes Sylag yes Sylag yes Sylag <td>Switch type</td> <td></td>	Switch type	
MRP client yes PROFINET Netload Class I PROFINET Addressing DCP PROFINET optionrance class B PROFINET specification V2.3 Shared device/input no Industrial communication IIoT functions Webserver HTTP, HTTPS Switch Management Addressing BOOTP/DHCP client, DCP, SSH-Betehlszeile RSTP (IEEE 802.1D-2004, IEC 62439-1) Default on Simple Network Management Protocol (SNMP) v1 + v2c + v3 (default active) VLVA managed (IEEE 802.1Q) VLAN managed (IEEE 802.1Q) no Atarn contact no Diagnostic No voltage Remote maintenance Open VPN client LED display Ethernet connection/data traffic Port miroring 1:1 RMON yes Sysig yes Sysig yes Sysig yes Dignostictation (EN IEC 60529) IP67 Derive protection [Electrical Decempter connection/data traffic Detrip reprotection [Electrical De	Industrial communication Profinet	
MRP client yes PROFINET Netload Class I PROFINET Addressing DCP PROFINET optionrance class B PROFINET specification V2.3 Shared device/input no Industrial communication IIoT functions Webserver HTTP, HTTPS Switch Management Addressing BOOTP/DHCP client, DCP, SSH-Betehlszeile RSTP (IEEE 802.1D-2004, IEC 62439-1) Default on Simple Network Management Protocol (SNMP) v1 + v2c + v3 (default active) VLVA managed (IEEE 802.1Q) VLAN managed (IEEE 802.1Q) no Atarn contact no Diagnostic No voltage Remote maintenance Open VPN client LED display Ethernet connection/data traffic Port miroring 1:1 RMON yes Sysig yes Sysig yes Sysig yes Dignostictation (EN IEC 60529) IP67 Derive protection [Electrical Decempter connection/data traffic Detrip reprotection [Electrical De	FSU (Fast-Start-Up)	no
PROFINET addressing DCP PROFINET addressing DCP PROFINET conformance class 8 PROFINET addressing V2.3 Shared device/input no Industrial communication IloT functions Industrial communication IloT functions Webserver HTTP, HTTPS Switch Management Edited State	MRP client	Ves
PROFINET contormance class B PROFINET specification V2.3 Shared device/input no Industrial communication IIoT functions Industrial communication IIoT functions Webserver HTTP, HTTPS Switch Management Addressing Addressing BOOTP/DHCP client, DCP, SSH-Befehlszeile RSTP (IEEE 802.1D-2004, IEC 62439-1) Default on Simple Network Management Protocol (SNMP) v1 + v2c + v3 (default active) VLAN managed (IEEE 802.10) no Time synchronization Real-time clock, NTP client Diagnostics No voltage Remote maintenance Open VPN client LED display Ethernet connection/data traffic Port mitoring 1:1 RMON yes SIMP traps yes SIMP traps yes Derice protection Electrical yes Derice protection Electrical Electrical Color housing black	PROFINET Netload Class	,
PROFINET contormance class B PROFINET specification V2.3 Shared device/input no Industrial communication IIoT functions Industrial communication IIoT functions Webserver HTTP, HTTPS Switch Management Addressing Addressing BOOTP/DHCP client, DCP, SSH-Befehlszeile RSTP (IEEE 802.1D-2004, IEC 62439-1) Default on Simple Network Management Protocol (SNMP) v1 + v2c + v3 (default active) VLAN managed (IEEE 802.10) no Time synchronization Real-time clock, NTP client Diagnostics No voltage Remote maintenance Open VPN client LED display Ethernet connection/data traffic Port mitoring 1:1 RMON yes SIMP traps yes SIMP traps yes Derice protection Electrical yes Derice protection Electrical Electrical Color housing black	PROFINET addressing	DCP
Shared device/input no Industrial communication IIoT functions Webserver HTTP, HTTPS Switch Management BOOTP/DHCP client, DCP, SSH-Befehlszeile RSTP (IEEE 802.1D-2004, IEC 62439-1) Default on Simple Network Management Protocol (SNMP) v1 + v2c + v3 (default active) VLAN managed (IEEE 802.1Q) no Time synchronization Real-time clock, NTP client Diagnostics Adarde Alarn contact no Diagnostic No voltage Remote maintenance Open VPN client LED display Ethernet connection/data traffic Port mirroring 1:1 RMON yes Sylog yes Sylog yes Derice protection Electrical Port Derice of protection (EN IEC 60529) IP67 Mechanical data Material data Diack Color housing black	PROFINET conformance class	В
Industrial communication IIoT functions Webserver HTP, HTPS Switch Management BOOTP/DHCP client, DCP, SSH-Befehiszeile RSTP (IEEE 802.1D-2004, IEC 62439-1) Default on Simple Network Management Protocol (SNMP) 1 + v2c + v3 (default active) VLAN managed (IEEE 802.1O) no Time synchronization Real-time clock, NTP client Diagnostics No voltage Adarm contact no Diagnostic No voltage Remote maintenance Open VPN client LED display Ethernet connection/data traffic Port mirroring 1:1 RMON yes Sylog yes Sylog yes Oper certection [Electrical IP67 Derive protection [En IEC 60529) IP67 Mechanical data Material data Back Color housing black Material housing Plastic	PROFINET specification	V2.3
Webserver HTTP, HTTPS Switch Management BOCTP/DHCP client, DCP, SSH-Befehlszeile RSTP (IEEE 802.1D-2004, IEC 62439-1) Default on Simple Network Management Protocol (SNMP) v1 + v2c + v3 (default active) VLAN managed (IEEE 802.1Q) no Time synchronization Real-time clock, NTP client Diagnostics No voltage Adarm contact no Diagnostic No voltage Remote maintenance Open VPN client ED display Ethernet connection/data traffic Port mirroring 1.1 RMON yes Syslog yes Syslog yes Derice protection Electrical IP67 Mechanical data Material data Mack Color housing black	Shared device/input	no
Switch Management Addressing BOOTP/DHCP client, DCP, SSH-Befehlszeile RSTP (IEEE 802.1D-2004, IEC 62439-1) Default on Simple Network Management Protocol (SNMP) v1 + v2c + v3 (default active) VLAN managed (IEEE 802.1Q) no Time synchronization Real-time clock, NTP client Diagnostics No voltage Remote maintenance Open VPN client LED display Ethernet connection/data traffic Port mirroring 1:1 RMON yes Syslog yes Syslog yes Derice protection Electrical IP67 Mechanical data Material data Mack Color housing black	Industrial communication IIoT functions	
AddressingBOOTP/DHCP client, DCP, SSH-BefehlszeileRSTP (IEEE 802.1D-2004, IEC 62439-1)Default onSimple Network Management Protocol (SNMP)v1 + v2 c + v3 (default active)VLAN managed (IEEE 802.1Q)noTime synchronizationReal-time clock, NTP clientDiagnosticsNo voltageAlarn contactnoDiagnosticOpen VPN clientLED displayEthernet connection/data trafficPort mirroring1:1RMONyesSyslogyesSyslogyesDegree of protection (EN IEC 60529)IP67Mechanical data [Material dataJackColor housingblackMaterial housingPlastic	Webserver	HTTP, HTTPS
RSTP (IEEE 802.1D-2004, IEC 62439-1) Default on Simple Network Management Protocol (SNMP) v1 + v2c + v3 (default active) VLAN managed (IEEE 802.1Q) no Time synchronization Real-time clock, NTP client Diagnostics Alarn contact no Diagnostic No voltage Remote maintenance Open VPN client LED display Ethernet connection/data traffic Port mirroring 1:1 RMON yes Sylog yes Objegree of protection [Electrical IP67 Mechanical data [Material data Ipack Material housing Ipack	Switch Management	
Simple Network Management Protocol (SNMP) v1 + v2c + v3 (default active) VLAN managed (IEEE 802.1Q) no Time synchronization Real-time clock, NTP client Diagnostics No Alarm contact no Diagnostic No voltage Remote maintenance Open VPN client LED display Ethernet connection/data traffic Port mirroring 1:1 RMON yes SNMP traps yes Syslog yes Device protection Electrical IP67 Mechanical data Material data Electrical Color housing black Material housing Plastic	Addressing	BOOTP/DHCP client, DCP, SSH-Befehlszeile
VLAN managed (IEEE 802.1Q) no Time synchronization Real-time clock, NTP client Diagnostics no Alarm contact no Diagnostic No voltage Remote maintenance Open VPN client LED display Ethernet connection/data traffic Port mirroring 1:1 RMON yes SNMP traps yes Syslog yes Device protection Electrical Def Degree of protection (EN IEC 60529) IP67 Mechanical data Material data Lectrical Color housing black Material housing Plastic	RSTP (IEEE 802.1D-2004, IEC 62439-1)	Default on
Time synchronization Real-time clock, NTP client Diagnostics no Alarn contact no Diagnostic No voltage Remote maintenance Open VPN client LED display Ethernet connection/data traffic Port mirroring 1:1 RMON yes SNMP traps yes Syslog yes Device protection Electrical IP67 Mechanical data Material data IP67 Color housing black Material housing Plastic	Simple Network Management Protocol (SNMP)	v1 + v2c + v3 (default active)
Diagnostics Alarn contact no Diagnostic No voltage Remote maintenance Open VPN client LED display Ethernet connection/data traffic Port mirroring 1:1 RMON yes SNMP traps yes Syslog yes Device protection Electrical Pof Degree of protection (EN IEC 60529) IP67 Mechanical data Material data black Color housing black Material housing Plastic	VLAN managed (IEEE 802.1Q)	no
Alar contactnoDiagnosticNo voltageRemote maintenanceOpen VPN clientLED displayEthernet connection/data trafficPort mirroring1:1RMONyesSNMP trapsyesSyslogyesDevice protection ElectricalDegree of protection (EN IEC 60529)IP67Mechanical data Material dataColor housingblackMaterial housingPlastic	Time synchronization	Real-time clock, NTP client
DiagnosticNo voltageRemote maintenanceOpen VPN clientLED displayEthernet connection/data trafficPort mirroring1:1RMONyesSNMP trapsyesSyslogyesDevice protection ElectricalDegree of protection (EN IEC 60529)IP67Mechanical data Material dataColor housingblackMaterial housingPlastic	Diagnostics	
Remote maintenanceOpen VPN clientLED displayEthernet connection/data trafficPort mirroring1:1RMONyesSNMP trapsyesSyslogyesDevice protection ElectricalDegree of protection (EN IEC 60529)IP67Mechanical data Material dataColor housingblackMaterial housingPlastic	Alarm contact	no
Remote maintenanceOpen VPN clientLED displayEthernet connection/data trafficPort mirroring1:1RMONyesSNMP trapsyesSyslogyesDevice protection ElectricalDegree of protection (EN IEC 60529)IP67Mechanical data Material dataColor housingblackMaterial housingPlastic	Diagnostic	No voltage
Port mirroring1:1RMONyesSNMP trapsyesSyslogyesDevice protection ElectricalDegree of protection (EN IEC 60529)IP67Color housingblackDaterial housingPlastic	Remote maintenance	Open VPN client
RMONyesSNMP trapsyesSyslogyesDevice protection ElectricalDegree of protection (EN IEC 60529)IP67Mechanical data Material dataColor housingblackMaterial housingPlastic	LED display	Ethernet connection/data traffic
SNMP traps yes Syslog yes Device protection Electrical Degree of protection (EN IEC 60529) IP67 Mechanical data Material data Color housing black Material housing Plastic	Port mirroring	1:1
Syslog yes Device protection Electrical Image: Color protection (EN IEC 60529) IP67 Mechanical data Material data Image: Color housing black Color housing black Material housing Plastic	RMON	yes
Device protection Electrical Degree of protection (EN IEC 60529) IP67 Mechanical data Material data Color housing black Material housing Plastic	SNMP traps	yes
Degree of protection (EN IEC 60529) IP67 Mechanical data Material data IP67 Color housing black Material housing Plastic	Syslog	yes
Mechanical data Material data Color housing black Material housing Plastic	Device protection Electrical	
Color housing black Material housing Plastic	Degree of protection (EN IEC 60529)	IP67
Material housing Plastic	Mechanical data Material data	
	Color housing	black
Mechanical data Mounting data	Material housing	Plastic
	Mechanical data Mounting data	

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: 2024-05-02

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



Suitable for mounting type	3 hole screw mounting
Height	105 mm
Width	60 mm
Depth	40 mm
Environmental characteristics Climatic	
Operating temperature min.	D° 0
Operating temperature max.	00 °C
Storage temperature min.	-40 °C
Storage temperature max.	85 °C
Connection type 2	
Connection type 1	4, 5
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 1	24 V DC (UB 1)
PIN 2	RD
PIN 3	0 V
PIN 4	TD
PIN 5	n.c.

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: 2024-05-02

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