

5 Port unmanaged Gigabit Switch 4 PoE Ports IP20 metal 48 V

5 Port Unmanaged IP20 PoE Gigabit Switch 48 V power supply

Link to Product

Illustration





Product may differ from Image



Commercial data	
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
customs tariff number	85176200
GTIN	4048879843676
Packaging unit	1
Electrical data Supply	
Operating voltage DC min.	12 V
Operating voltage DC max.	52 V
Power consumption max.	6 W
PoE voltage amplifier	yes
Industrial communication	
Data transmission rate max.	1000 MBit/s
Industrial communication Ethernet f	unctionality
Auto-crossover	yes
Auto-negotiation	yes
duplex	Full duplex
Switch type	unmanaged
VLAN unmanaged (IEEE 802.1Q)	no

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: 2024-04-28

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



AamyesDagnotaticNo voltageDegrotaticNo voltageED diginyEntericonnection/data trafficDegroe of polocion (EN IEC obsciss)192Mechanicat Material dataMechanicat Material dataNotalMatorial nocionNotalMatorial nocionNotalMatorial nocionGeschappiStatele of monifrag typeMouring ant PAS, EN 80715,Holini10 nonWathing ant PAS, EN 80715,NotalHolini10 nonWathing ant PAS, EN 80715,NotalBoging tomperaturo min,8.96 annOperating tomperaturo min,8.96 annOperating tomperaturo min,8.96 annOperating tomperaturo min,9.0° CStrate tomperaturo min,9.0° COperating tomperaturo min,9.0° CStrate tomperaturo min,9.0° CStrate tomperaturo min,9.0° CStrate tomperaturo min,9.0° CStrate tomperaturo min,9.0° CConcecton type 25Contacton type 35Contacton type 45Contacton type 49.0° CParily constructionPaskNo of Dela10Pask10Pask10Pask10Pask10Pask10Pask10Pask10Pask10Pask10Pask10Pask10Pask10Pask </th <th>Diagnostics</th> <th></th>	Diagnostics	
LED display Ehermet connection/data traffic Device of protection [Electrical Image: Control (Control (Contro) (Contro) (Control (Control (Contro) (Control (Control (Contro	Alarm contact	yes
Device protection Electrical P20 Incensical data Material data P20 Color housing black Material housing Motal Metarial cala Mounting data Mounting rail TH35, (El NG715) Material for mounting type Mounting rail TH35, (El NG715) Najght 110 mm Valida 96 mm Degre do remounting type 49 °C Construction Internation internatinterinternation internation internation internatinterinte	Diagnostic	No voltage
Degree of protection (EN IEC 60529)IP20Mecinical data Material dataColor housingblackMaterial housingMecilMaterial housing methodgeschnapptSolable for mousing typeMouning rall TM35. (EN 60715)Height110 mmWidth89.8 mmDepth45.4 mmEnveronmental characteristics [ClimaticOperating temperature min.40 °COperating temperature max.70 °CStorage temperature max.70 °CStorage temperature max.845Connection type 25Connection type 15Connection type 2X1Color contact carrierBackColor contact carrierBackNo. of polos8PIN 1D -PIN 3RD -PIN 4n.0.PIN 4n.0.PIN 5n.0.PIN 6RD -PIN 7TD -PIN 7RD -PIN 8n.0.PIN 8n.0.PIN 9RD -PIN 7RD -PIN 6RD -PIN 7RD -PIN 7RD -PIN 8n.0.PIN 9RD -PIN 9RD -PIN 9RD -PIN 6RD -PIN 7RD -PIN 7RD -PIN 8n.0.PIN 9RD -PIN 9RD -PIN 1Y2 -PIN 1Y2 - <trd>PIN 1<td< th=""><th>LED display</th><th>Ethernet connection/data traffic</th></td<></trd>	LED display	Ethernet connection/data traffic
Mechanical data [Material data Color housing Jaack Material housing Metal Mechanical data [Mounting data geschnappl Suitable for mouning type Mounting method Beight 110 mm Width 89,6 mm Depth 45,4 mm Environmental characteristics [Climatical data of 0.0 Operating temperature min. -40 °C Operating temperature min. -40 °C Operating temperature min. -40 °C Consection type 1 5 Connection type 2 X1 Connection type 2 X1 Family construction form RA5 Gender fomale Connection type 2 X1 Family construction form RA5 Gender fomale Connection type 3 8 No. of poles 8 Pin 1 D + Pin 2 TD - Pin 3 RD - Pin 4 RD Connection type 3 RD - Pi	Device protection Electrical	
Color housingblackMaterial housingMetalMounting methodgeschnapptSuitable for mouning typeMouning rail TA35, (EN 60715)Haight110 mmSuitable for mouning typeMouning rail TA35, (EN 60715)Haight110 mmDepth45.4 mmEnvironmental characteristics ClimaticCorrecting temperature min.40 °COperating temperature min.40 °CStorage temperature min.40 °CConscion type I5Connection type I5Family construction formRL45GenderfemaleContro ctarierblackNo. of poles8PIN 1TD +PIN 3RD +PIN 4n.c.PIN 5n.c.PIN 6RD -PIN 7n.c.PIN 8n.c.Connection formterminal RKFamily construction formgreen maileColor contact activermaleConnection formterminal RKFamily construction formgreen maleConnection formgreen maleConnection formmalePIN 6N.c.PIN 7N.c. <td< th=""><th>Degree of protection (EN IEC 60529)</th><th>IP20</th></td<>	Degree of protection (EN IEC 60529)	IP20
Color housingblackMaterial housingMetalMounting methodgeschnapptSuitable for mouning typeMouning rail TA35, (EN 60715)Haight110 mmSuitable for mouning typeMouning rail TA35, (EN 60715)Haight110 mmDepth45.4 mmEnvironmental characteristics ClimaticCorrecting temperature min.40 °COperating temperature min.40 °CStorage temperature min.40 °CConscion type I5Connection type I5Family construction formRL45GenderfemaleContro ctarierblackNo. of poles8PIN 1TD +PIN 3RD +PIN 4n.c.PIN 5n.c.PIN 6RD -PIN 7n.c.PIN 8n.c.Connection formterminal RKFamily construction formgreen maileColor contact activermaleConnection formterminal RKFamily construction formgreen maleConnection formgreen maleConnection formmalePIN 6N.c.PIN 7N.c. <td< th=""><th>Mechanical data Material data</th><th></th></td<>	Mechanical data Material data	
Material housing Metal Mounting melhod geschnappl Suitable for mounting type Mounting rall TH35. (EN 60715) Height 110 mm Width 89.6 mm Depth 45.4 mm Environmental characteristics [Climatic Concellon type 2 Operating temperature min. 40 °C Operating temperature min. 40 °C Storage temperature min. 40 °C Connection type 2 Connection type 1 Connection type 1 5 Connection torm Ru45 Gen		black
Mechanical data Mounting nath geschnappt Suitable for mounting type Mounting rall TH3S, (EN 60715) Height 110 mm Width 89.6 mm Depth 89.6 mm Depth 89.6 mm Conscription 40 °C Operating temperature max. 70 °C Storage temperature max. 70 °C Storage temperature max. 85 °C Connection type 1 5 Connection type 1 5 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. Connection 70m Hug-in terminals ENK Family construction form male Connection 70m		
Mounting method geschnappt Suitable for mounting type Mounting ranil TH35, (EN 60715) Height 110 mm Width 89.6 mm Depth 45.4 mm Environmental characteristics (Climatic Climatic Operating temperature max. 70 °C Storage temperature max. 85 °C Connection type 1 5 Connection type 2 X1 Family constructor form RL45 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.		
Suitable for mounting type Mounting rail TH35, (EN 60715) Height 110 mm Width 89.6 mm Depth 45.4 mm Environmental characteristics Climatic Concentration Operating temperature min. 40 °C Operating temperature min. 40 °C Storage temperature max. 85 °C Connection type 2 X1 Connection type 1 5 Connection type 2 X1 Family construction form RJ45 Gender temale Color contact carier 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 6 RD - PIN 7 n.c. PIN 8 n.c. Connection 0 Plug-in terminals RK		acachacant
Height 110 mm Width 89.6 mm Depth 45.4 mm Environmental characteristics Climatic Operating temperature min. 40 °C Operating temperature max. 70 °C Storage temperature max. 85 °C Connection type 1 5 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 6 RD - PIN 7 n.c. PIN 8 n.c. Connection form Hug-in terminate RK Family construction form terminate RE Family construction form terminate Gender<		
Widh 89,6 mm Dopth 45.4 mm Environmental characteristics Climatic Coperating temporature min. 40 °C Operating temporature max. 70 °C Storage temporature max. 85 °C Connection type 2 X1 Connection type 2 Connection type 2 X1 Family construction form RJ45 Gender Gender <t< th=""><th></th><th></th></t<>		
Depth 45.4 mm Environmental characteristics Climatic Operating temperature min. -40 °C Operating temperature max. 70 °C Storage temperature max. 85 °C Connection type 1 5 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. Context carrier green minal Gender male Cols contact carrier mode for contact carrier PIN 2 TD - PIN 3 RD + PIN 4 n.c. PIN 5 n.c. PIN 6 RD - PIN 7 n.c. Connectin form gre		
Environmental characteristics Climatic Operating temperature min. -40 °C Operating temperature max. 70 °C Storage temperature min. -40 °C Storage temperature max. 85 °C Connection type 1 5 Connection type 2 X1 Family construction form RJ45 Gender female Color contact carrier black No. or 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. Conrection form Erwinals RK Family construction form green No. of poles 7 PIN 6 RD - PIN 7 n.c. PIN 8 n.c. Connection form Erwinals RK Family construction form green No. of poles 7		
Operating temperature min. 40 °C Operating temperature max. 70 °C Storage temperature max. 85 °C Connection type 1 5 Connection type 1 5 Connection type 2 X1 Family construction form R.45 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 RD - PIN 8 n.c. PIN 7 n.c. PIN 8 n.c. PIN 9 RD - PIN 8 n.c. PIN 9 N.c. PIN 7 n.c. PIN 8 n.c. PIN 7 n.c. PIN 8 n.c. PIN 9 n.c. PIN 1 PU-		40,4 11111
Operating temperature max. 70 °C Storage temperature min. 40 °C Storage temperature max. 85 °C Connection type 1 5 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 7 n.c. PIN 8 n.c. PIN 9 n.c. PIN 8 n.c. Connection Plug-in terminals RK Family construction form terminal Gender	Environmental characteristics Climatic	
Storage temperature min. -40 °C Storage temperature max. 85 °C Connection type 1 5 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 6 RD - PIN 7 n.c. PIN 8 n.c. PIN 9 n.c. PIN 8 n.c. PIN 9 No. of poles 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 7 PIN 1 V2 + PIN 2 V2 - PIN 3 Relay (NO) PIN 4 Relay (NO)		
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 7 n.c. PIN 8 n.c. PIN 8 n.c. PIN 9 PIN 9 PIN 7 R.c. PIN 8 n.c. PIN 9 No. of poles PIN 9 No. 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 7 PIN 1 V2 + PIN 2 V2 - PIN 3 <		
Connection type 1 5 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 6 RD - PIN 8 n.c. PIN 8 n.c. PIN 9 No. of poles 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 7 PIN 1 V 2 + PIN 2 V 2 - PIN 3 Relay (NO) PIN 4 Relay (NO) PIN 5 V1 + PIN 6 V1 -	Storage temperature min.	-40 °C
Connection type 1 5 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. Connection Form terminals RK Family construction form terminal Gender male Color contact carrier green No. of poles 7 PIN 1 V 2 + PIN 2 V 2 PIN 3 Relay (NO) PIN 4 Relay (NO) PIN 5 V 1 +	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. Connection Plug-in terminals RK Family construction form terminal Gender male Color contact carrier green No. of poles 7 PIN 1 V 2 + PIN 2 V 2 - PIN 3 Relay (NO) PIN 4 Relay (NO) PIN 5 V 1 + PIN 6 V 1 -	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. PIN 9 RD - PIN 9 RD - PIN 9 RD - 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 7 PIN 1 V 2 + PIN 2 V 2 - PIN 3 Relay (NO) PIN 4 Relay (NO) PIN 5 V 1 + PIN 6 V 1 -	Connection type 1	5
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 male Color contact carrier green No. of poles 7 PIN 1 V 2 + PIN 2 V 2 - PIN 3 Relay (NO) PIN 4 Relay (NO) PIN 5 V 1 +	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 7 n.c. PIN 8 n.c. PIN 9 Plus 6 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 7 PIN 1 V 2 + PIN 2 V 2 - PIN 3 Relay (NO) PIN 4 Relay (NO) PIN 5 V 1 + PIN 6 V 1 -	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 7 PIN 2 V 2 + PIN 3 Relay (NO) PIN 4 Relay (NO) PIN 5 V 1 + PIN 6 V 1 -	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 7 PIN 2 V 2 + PIN 3 Relay (NO) PIN 4 Relay (NO) PIN 5 V 1 + PIN 6 V 1 -	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 7 PIN 1 V 2 + PIN 2 V 2 - PIN 3 Relay (NO) PIN 4 Relay (NO) PIN 5 V 1 + PIN 6 V 1 -	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 7 PIN 1 V 2 + PIN 2 V 2 - PIN 3 Relay (NO) PIN 4 Relay (NO) PIN 5 V 1 +	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 7 PIN 1 V 2 + PIN 3 Relay (NO) PIN 4 Relay (NO) PIN 5 V 1 + PIN 6 V 1 -	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 7 PIN 1 V 2 + PIN 2 V 2 - PIN 3 Relay (NO) PIN 4 Relay (NO) PIN 5 V 1 + PIN 6 V 1 -	PIN 3	RD +
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 7 PIN 1 V 2 + PIN 2 V 2 - PIN 3 Relay (NO) PIN 4 Relay (NO) PIN 5 V 1 + PIN 6 V 1 -	PIN 4	n.c.
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 7 PIN 1 V 2 + PIN 2 V 2 - PIN 3 Relay (NO) PIN 4 Relay (NO) PIN 5 V 1 + PIN 6 V 1 -	PIN 5	n.c.
PIN 8n.c.ConnectionPlug-in terminals RKFamily construction formterminalGendermaleColor contact carriergreenNo. of poles7PIN 1V 2 +PIN 2V 2 -PIN 3Relay (NO)PIN 4Relay (NO)PIN 5V 1 +PIN 6V 1 -		RD -
ConnectionPlug-in terminals RKFamily construction formterminalGendermaleColor contact carriergreenNo. of poles7PIN 1V 2 +PIN 2V 2 -PIN 3Relay (NO)PIN 4Relay (NO)PIN 5V 1 +PIN 6V 1 -	PIN 7	n.c.
Family construction formterminalGendermaleColor contact carriergreenNo. of poles7PIN 1V 2 +PIN 2V 2 -PIN 3Relay (NO)PIN 4Relay (NO)PIN 5V 1 +PIN 6V 1 -	PIN 8	n.c.
GendermaleColor contact carriergreenNo. of poles7PIN 1V 2 +PIN 2V 2 -PIN 3Relay (NO)PIN 4Relay (NO)PIN 5V 1 +PIN 6V 1 -	Connection	Plug-in terminals RK
Color contact carrier green No. of poles 7 PIN 1 V 2 + PIN 2 V 2 - PIN 3 Relay (NO) PIN 4 Relay (NO) PIN 5 V 1 + PIN 6 V 1 -		
No. of poles 7 PIN 1 V 2 + PIN 2 V 2 - PIN 3 Relay (NO) PIN 4 Relay (NO) PIN 5 V 1 + PIN 6 V 1 -	Gender	male
PIN 1 V 2 + PIN 2 V 2 - PIN 3 Relay (NO) PIN 4 Relay (NO) PIN 5 V 1 + PIN 6 V 1 -		
PIN 2 V 2 - PIN 3 Relay (NO) PIN 4 Relay (NO) PIN 5 V 1 + PIN 6 V 1 -		
PIN 3 Relay (NO) PIN 4 Relay (NO) PIN 5 V 1 + PIN 6 V 1 -		
PIN 4 Relay (NO) PIN 5 V 1 + PIN 6 V 1 -		
PIN 5 V 1 + PIN 6 V 1 -		Relay (NO)
PIN 6 V 1 -	PIN 4	Relay (NO)
	PIN 5	V 1 +
PIN 7 FE	PIN 6	V 1 -
	PIN 7	FE

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: 2024-04-28

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