

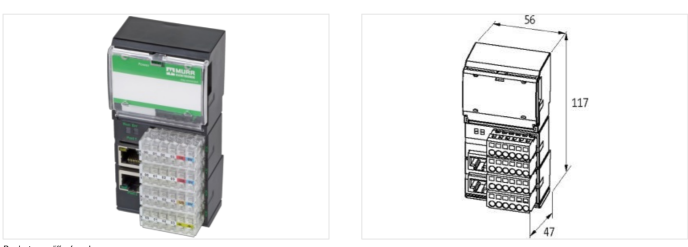
IMPACT20 ETHERNET-IP, DIGITAL OUTPUT MODULE

16 digital outputs

Digital outputs DO16 - 0.5 A Connection cables are in the online shop under "Connection Technology". Housing fully potted.

Link to Product

Illustration



Product may differ from Image



Commercial data		
ECLASS-6.0	27242604	
ECLASS-6.1	27242604	
ECLASS-7.0	27242604	
ECLASS-8.0	27242604	
ECLASS-9.0	27242604	
ECLASS-10.1	27242604	
ECLASS-11.1	27242604	
ECLASS-12.0	27242604	
ETIM-5.0	EC001599	
customs tariff number	85389099	
GTIN	4048879047968	
Packaging unit	1	
Electrical data Supply		
Total current max.	8 A	
Total current UA max.	8 A	
Electrical data Output		
Overload resistant	yes	
Short-circuit protected	yes	
Output current per pin max.	0,5 A	
Industrial communication Ethern	t/IP	

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: 2024-05-18

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



Diagnotes iva LEDper module and channelShort circuit diagnosisyesDerived diagnosisyesContrection cross section max.2.5 mm²Derives projection ElectrialDerives projection ElectrialBegies of protection ElectrialBegi	EtherNet/IP addressing	BOOTP, DHCP, Rotary switch
Diagnositic via BUS per module and channel Diagnositic via LED per module and channel Bota ricuit diagnosis yes Bota ricuit diagnosis yes IED display Ethermet connection/data traffic Overload diagnosis yes Installation 25 mm² Device protection [Electrical Period Device protection [Electrical Period Muchand and the Mounding data westmitign Mounding mithod gestmitign! Stable for mounting type mounting rail. (El 60715) Hoight 17 mm Workin 56 ms Depring 47 mm Environmental characteristics [Climatic Over Concentrical to period per	Diagnostics	
Diagnotes iva LEDper module and channelShort circuit diagnosisyesContradi diagnosisyesInstallationyesConnection cross section max.2.5 mm²Devices projection ElectricalDevices projection ElectricalMechanical dial flowning dataMechanical dial flowning dataBeglies of protection ElectricalSuitable to monifing hypemonifing rail, (EN 60715)Height117 mmWorth56 mmDeple47 mmEnvironmental characteristics ClimatiOperating temperature min.9°COperating temperature min.9°COperating temperature min.20°CStorage temperature min.20°CConnection type 1X0Connection type 1X0Connection type 1X0Connection type 1X1Connection type 1X1Connection type 1K1Connection type 1K1Connection type 1K1Connection type 1K1Connection type 1K1Connection type 1K1Parily construction formIerminalConnection type 1K1Connection type 1 </td <td>Diagnostic</td> <td>No voltage, Under voltage</td>	Diagnostic	No voltage, Under voltage
Short and diagnoalsyesLED diaglayEthernet connection/data trafficOurnead diagnoalsyesInstallationConnection crass section max.2,5 mm²Device production [ElectricalDevice production [ElectricalMunding nethongeschnapptMunding nethongeschnapptSitiable for mounting typemounting ratioWath56 mmDegring temperature min.0 °COperating temperature min.0 °CConnection type 5Connection type 1X0Connection type 3X1Connection type 4X3Connection type 4X3Connection type 4X3Connection type 4K4Connection type 4K4Connection type 4K4Connection type 5K4Connection type 4K3Connection type 4K3Connection type 4K4Connection type 5K4Connection type 5K4Connection type 4K3Connection type 4K3Connection type 4K4Connection type 5K4Connection type 5K4K4K4K4K4K4K4K4K4K4 <td>Diagnostic via BUS</td> <td>per module and channel</td>	Diagnostic via BUS	per module and channel
LED diglay Enernet connection/data traffic Overload diagnosis yes Installation	Diagnostic via LED	per module and channel
Overlead diagnosiis yes Instaliation	Short circuit diagnosis	yes
Institution 2.5 mm ² Divice protection Electrical .5. mm ² Divice protection Electrical .5. mm ² Digree of protection (EN EC 6025) P20 Maching method geschnapt Stable for monitor (BN EC 6025) P20 Visition (BN EC 6025) P20 Stable for monitor (BN EC 6025) P20 Diption 1 0 *C Operating temperature min. 20 *C Connection type 1 X0 Connection type 2 X1 Connection type 3 X2 Connection type 4 X3 Connection type 4 X1 Consolution form Ferminal P104 P10	LED display	Ethernet connection/data traffic
Connection oross section max.2,5 mm²Begine of protection [Electrica]IP20Mechanical dial [Mounting data]geschnapptMuunting methodgeschnapptSuitable for munting yainmourting rain, [EN 00715)Haight117 runWitch56 runDaptin66 runDaptin0°CConscitation [Electrica]57 °CStorage temperature min.0°COperating temperature min.20 °CStorage temperature min.20 °CStorage temperature min.20 °CConnection ype 2X1Connection ype 3X2Connection ype 4X3Connection ype 4Single temperature min.Connection ype 4Single temperature min.Connection ype 4Single temperature min.Connection ype 5X1Connection ype 4Single terminals FKFamily construction formsingle terminals FKFamily construction formGescenceFind Pint 4CH 00Pint 4CH 00Pint 4CH 00Pint 5UPint 6GiorderFind 9Single damp terminals FKFind 9CH 00Pint 6CH 00Pint 6CH 00Pint 6CH 00Pint 6CH 00Pint 6CH 00Pint 7CH 00Contract carierSingle damp terminals FKFindity construction formGescenceFind 9	Overload diagnosis	yes
Device or protection (EN EC 60529) IP20 Mechanical data [Mounting data	Installation	
Degree of protection (EN IEC 60529)IP20MechangetMounting methodgeschnapptMounting typemounting rail, (EN 60715)Heigh17 mmWidth56 mmDepin47 mmEnvironmental characteristics (ClimaticDynaming temperature man.0 °COperating temperature man.55 °CStorage temperature man.20 °COperating temperature man.70 °CConnection type 570 °CConnection type 4X0Connection type 4X1Connection type 4X2Connection type 4Siroge template temperatureStorage temperature max.Spring template template templateConnection type 4X3Connection type 4Siroge template templateSerolage template templateSpring other template FKEnably construction formHemilalGolor contact carrierSolor Siroge template FKEnably construction formCli 03PIN 3CH 03PIN 4CH 03PIN 4CH 03PIN 5UnitPIN 6Siroge template FKEnably construction formEmvilial FKEnably construction formSiroge template FKEnably construction formSiroge template FKEnably construction formGiroge template FKEnably construction formSiroge template FKEnably construction formSiroge template FKEnably construction formSiroge template FKEnably	Connection cross section max.	2,5 mm ²
Mechanical data Mounting data Mounting method geschnappt Suitable for mounting type mounting rata, [EN 60715) Height 117 mm Wolth 56 mm Daph 67 mm Daph 67 mm Daph 0 °C Operating temperature max. 55 °G Storage temperature max. 20 °C Storage temperature max. 70 °C Connection type 5 X1 Connection type 1 X0 Connection type 3 X2 Connection type 4 X3 Connection type 4 X3 Connection type 4 X3 Connection type 5 Gioless No. opoles 6 PIN 1 CH 00 PIN 2 CH 01 PIN 3 CH 02 PIN 4 CH 03 PIN 5 Ov Connection form Emminals PK Family construction form Emminals PK PIN 3 CH 03 PIN 4 CH 03	Device protection Electrical	
Mounting methodgeschnapptSuitable for mounting typemounting rail, (EN 60715)Height117 mmWidh66 mmDepth47 mmEnvtromental characteristics (ClimatorEnvtromental characteristics (ClimatorOperating temperature min.0 °COperating temperature min.20 °CStorage temperature man.20 °CConnection type 5Connection type 1X0Connection type 2X1Connection type 4X2Connection type 4X3Connection type 4X3Connection type 4K3Connection type 46Family construction formterminalGenderfemaleColorestat carriercolorestasK0 of polesK1Connection type 3K3Construction formterminalGenderfemaleColorestat carriercolorestasK0 of polesK1K1 G GVConnection formSpring clamp terminals FKFinsiCH 00FinsiCH 02FinsiCH 03FinsiGirage terminales FKFamily construction formEmetinaleConnection formSpring clamp terminales FKFamily construction formEmetinaleConnectionSpring clamp terminales FKFamily construction formEmetinaleFinsiUConnectionSpring clamp terminales FKFamily construction formEmetinale<	Degree of protection (EN IEC 60529)	IP20
Suitable for mounting typemounting rail, (EN 607 15)Height117 mmWidth56 mmDepth47 mmEnvironmential characteristics [ClimaticDerating temperature min.0 °COperating temperature min.20 °CStorage temperature max.55 °CStorage temperature max.70 °CConnection type 1X0Connection type 1X0Connection type 2X1Connection type 4X3Connection type 4X3Connection type 4X3Construction formterminalGendercolorlessColor contact carriercolorlessColor contact carriercolorlessNo. of poles6PIN 3CH 60PIN 4CH 3PIN 5UIPIN 5UIPIN 60 VConstruction formterminals FKFamily construction formfemaleColor contact carriercolorlessNo. of poles6PIN 4CH 60PIN 5UIPIN 60 VConnaction formterminals FKFamily construction formterminalePIN 60 VConnaction formterminalePIN 60 VConnaction formterminalePIN 60 VConnaction formterminaleFAPIN 6PIN 60 VConnaction formcolorlessNo. of poles6PIN 1	Mechanical data Mounting data	
Suitable for mounting type mounting rail. (EN 60715) Height 117 mm Width 56 mm Depth 47 mm Environmental characteristics Climatic Operating temperature min. 0 °C Operating temperature min. 20 °C Storage temperature min. 20 °C Connection type 5 C Connection type 1 X0 Connection type 2 X1 Connection type 3 X2 Connection type 4 X3 Connection type 4 X3 Construction form terminal Gender Genale Contact carrier coloritess No. ot poles 6 PIN 1 CH 00 PIN 2 CH 01 PIN 3 OV Connection Spring clamp terminals FK Family construction form terminal Gender Genale Color contact carrier coloritess No. ot poles 6 PIN 4 CH 02	Mounting method	geschnappt
Height 117 mm Width 56 mm Depth 47 mm Environmental characteristics Climatic Operating temperature max. 5° °C Storage temperature max. 70 °C Storage temperature max. 70 °C Connection type 5 70 °C Connection type 1 X0 Connection type 2 X1 Connection type 3 X2 Connection type 4 X3 Connection type 4 X3 Connection type 4 X4 Connection type 4 K3 Connection type 4 K3 Connection type 4 K3 Connection type 4 K3 Connection torm terminal Gender terminal Color contact carrier colorlesa No. of poles 6 PIN 1 CH 00 PIN 2 CH 01 PIN 3 UI PIN 4 CH 02 PIN 5 UI PIN 5 UI <	Suitable for mounting type	
Width 58 mm Depth 47 mm Environmental characteristics Climatic 0 °C Operating temperature min. 0 °C Storage temperature min. 20 °C Storage temperature max. 70 °C Connection type 1 X0 Connection type 1 X0 Connection type 2 X1 Connection type 3 X2 Connection type 4 X3 Connection type 5 Connection type 3 Connection type 4 X3 Connection type 4 X3 Connection type 4 K3 Connection type 5 Connection Connection type 4 K3 Connection type 5 Connection type 5 Connection type 6 Connection Spring clamp terminals FK Family construction form Family construction form terminal Color contact arrier Colorbets No. of poles 6 PIN 1 CH 00 PIN 2 CH 01 PIN 4 CH 03	Height	
Depth47 mmEnvironmental characteristics ClimaticOperating temperature min.0 °COperating temperature max.55 °CStorage temperature max.70 °CConnection type 5Connection type 1X0Connection type 2X1Connection type 3X2Connection type 4X3Connection type 4Spring clamp terminals FKFamily construction formterminalGenderGoldressNo. of poles6PIN 4CH 03PIN 5UIPIN 5UIConnectionSpring clamp terminals FKFamily construction formterminalGenderGoldressNo. of poles6PIN 1CH 00PIN 4CH 03PIN 5UIPIN 5UIConnectionSpring clamp terminals FKFamily construction formterminalGoldressGoldressNo. of poles6PIN 4CH 03PIN 5UIPIN 6O VConnection formterminalGonderGoldressNo. of poles6PIN 6OldressPIN 6OldressPIN 7Ch 01PIN 7CH 02PIN 8OldressPIN 9Ch 01PIN 9Ch 01PIN 1CH 02PIN 1CH 03PIN 1CH 03PIN 1CH 03PIN 2 <td>Width</td> <td></td>	Width	
Evironmental characteristics Climatic Operating temperature min. 0 °C Operating temperature max. 55 °C Storage temperature max. 70 °C Connection type 1 X0 Connection type 2 X1 Connection type 3 X2 Connection type 4 X3 Connection type 4 X3 Connection type 4 Softeg temperature max. Operating construction form terminal Genderic female Genderic female Connection type 4 X3 Connection form terminal Genderic female Genderic female Color contact carrier colorless No. of poles 6 PIN 1 CH 00 PIN 3 CH 02 PIN 4 CH 03 PIN 5 UI Consection form Emminal Genderic female Genderic female Color contact carrier colorless No. of poles 6 PIN 4 CH 03 PIN 5 Co		
Operating temperature min.0 °COperating temperature max.55 °CStorage temperature max.70 °CStorage temperature max.70 °CConnection type 1X0Connection type 2X1Connection type 3X2Connection type 4X3Connection type 4X3Connection type 4Spring clamp terminals FKFamily construction formterminalGenderfemaleColor contact carriercolorlessNo. of poles6PIN 1CH 00PIN 3CH 02PIN 4CH 03PIN 5UIConsection formSpring clamp terminals FKFamily construction formterminalGenderfemaleColor contact carriercolorlessNo. of poles6PIN 1CH 02PIN 4CH 03PIN 5UIConsection formSpring clamp terminals FKFamily construction formEminalGenderCH 03PIN 60 VConsection formSpring clamp terminals FKFamily construction formEminalGenderterminalColor contact carriercolorlessNo. of poles6PIN 1CH 10PIN 2CH 11PIN 3CH 12PIN 4CH 13PIN 4CH 13PIN 5UAPIN 5OV		
Operating temperature max. 55 °C Storage temperature max. 70 °C Connection type 5 C Connection type 1 X0 Connection type 1 X0 Connection type 3 X2 Connection type 4 X3 Connection type 4 X3 Connection type 4 K3 Connection form terminal Gender female Color contact carrier colorless No. of poles 6 PIN 1 CH 00 PIN 2 CH 01 PIN 3 CH 02 PIN 4 CH 03 PIN 5 UI PIN 6 0 V Connection form terminal Gender female Color contact carrier colorless No. of poles 6 PIN 6 0 V		
Storage temperature min. -20 °C Storage temperature max. 70 °C Connection type 1 X0 Connection type 2 X1 Connection type 3 X2 Connection type 4 X3 Connection type 4 X3 Connection type 4 X3 Connection type 5 K4 Connection type 4 X3 Connection type 4 K3 Connection type 5 K4 Connection type 6 Femaly construction form Gender female Color contact carrier colorless No. of poles 6 PIN 1 CH 00 PIN 2 CH 01 PIN 3 CH 02 PIN 4 CH 03 PIN 5 UI PIN 6 0 V Connection form terminal Gender female Color contact carrier coloress On V Connection form Spring clamp terminals FK Family construction form Female		
Storage temperature max. 70 °C Connection type 1 X0 Connection type 2 X1 Connection type 3 X2 Connection type 4 X3 Connection type 5 K Family construction form terminal Gender female Color contact carrier colorless No. of poles 6 PIN 1 CH 00 PIN 2 CH 01 PIN 3 CH 02 PIN 4 CH 03 PIN 5 UI PIN 6 OV Connection form terminal Gender female Color contact carrier colorless		
Connection type 1X0Connection type 2X1Connection type 3X2Connection type 4X3ConnectionSpring clamp terminals FKFamily construction formterminalGenderfemaleColor contact carriercolorlessNo. of poles6PIN 1CH 00PIN 2CH 01PIN 3CH 02PIN 4CH 03PIN 5UPIN 60 VConnection formterminalGenderGenderPIN 60 VPIN 60 VConnectionSpring clamp terminals FKFamily construction formterminalConnectionCH 03PIN 60 VConnectionSpring clamp terminals FKFamily construction formterminalGenderfemaleColor contact carriercolorlessNo. of poles6PIN 1CH 10PIN 2CH 11PIN 3CH 12PIN 4CH 13PIN 5UAPIN 60 V		
Connection type 1X0Connection type 2X1Connection type 3X2Connection type 4X3Connection type 4Spring clamp terminals FKFamily construction formterminalGenderfemaleColor contact carriercolortessNo. of poles6PIN 1CH 00PIN 2CH 01PIN 3CH 02PIN 4CH 03PIN 5UPIN 60 VConnection formterminalGenderGenderPIN 60.0PIN 7CH 03PIN 60.0PIN 60.0PIN 7CH 03PIN 60.0PIN 7CH 03PIN 60.0PIN 60.0PIN 7Colorcontact carrierSpring clamp terminals FKFamily construction formterminalGenderfemaleColor contact carriercolorlessNo. of poles6PIN 1CH 10PIN 2CH 11PIN 3CH 12PIN 4CH 13PIN 5UAPIN 5UAPIN 60.V		70 °C
Connection type 2 X1 Connection type 3 X2 Connection type 4 X3 Connection Spring clamp terminals FK Family construction form terminal Gender female Color contact carrier colorless No. of poles 6 PIN 1 CH 00 PIN 2 CH 01 PIN 3 CH 02 PIN 4 CH 03 PIN 5 UI PIN 6 0 V Connection form Spring clamp terminals FK Family construction form terminal Gender female Color contact carrier colorless No. of poles 6 PIN 1 CH 10 PIN 2 CH 10 PIN 3 CH 12 PIN 4 CH 13 PIN 5 UA <td< td=""><td>Connection type 5</td><td></td></td<>	Connection type 5	
Connection type 3 X2 Connection type 4 X3 Connection Spring clamp terminals FK Family construction form terminal Gender female Color contact carrier colorless No. of poles 6 PIN 1 CH 00 PIN 2 CH 01 PIN 3 CH 02 PIN 4 CH 03 PIN 5 UI PIN 6 0 V Connection form terminal Gender female Color contact carrier colorless No. of poles 6 PIN 4 CH 03 PIN 5 UI PIN 6 0 V Connection Spring clamp terminals FK Family construction form terminal Gender female Color contact carrier colorless No. of poles 6 PIN 1 CH 10 PIN 2 CH 11 PIN 3 CH 12 PIN 4		
Connection type 4X3ConnectionSpring clamp terminals FKFamily construction formterminalGenderfemaleColor contact carriercolorlessNo. of poles6PIN 1CH 00PIN 2CH 01PIN 3CH 02PIN 4CH 03PIN 5UIPIN 6O VConnectionSpring clamp terminals FKFamily construction formterminalGenderCH 03PIN 5UIPIN 6O VConnectionSpring clamp terminals FKFamily construction formterminalGenderfemaleColor contact carriercolorlessNo. of poles6PIN 1CH 10PIN 2CH 11PIN 3CH 12PIN 4CH 13PIN 5UAPIN 6O V		
Connection Spring clamp terminals FK Family construction form terminal Gender female Color contact carrier colorless No. of poles 6 PIN 1 CH 00 PIN 2 CH 01 PIN 3 CH 02 PIN 4 CH 03 PIN 5 UI PIN 6 0 V Connection Spring clamp terminals FK Family construction form terminal Gender female Color contact carrier colorless No. of poles 6 PIN 1 CH 10 PIN 2 CH 11 PIN 3 CH 12 PIN 4 CH 13 PIN 5 UA PIN 1 CH 10 PIN 2 CH 11 PIN 3 CH 12 PIN 4 CH 13 PIN 5 UA PIN 6 O V		X2
Family construction form terminal Gender female Color contact carrier colorless No. of poles 6 PIN 1 CH 00 PIN 2 CH 01 PIN 3 CH 02 PIN 4 CH 03 PIN 5 UI PIN 6 0 V Connection Spring clamp terminals FK Family construction form terminal Gender female Color contact carrier colorless No. of poles 6 PIN 6 0 V Connection Spring clamp terminals FK Family construction form terminal Gender female Color contact carrier colorless No. of poles 6 PIN 1 CH 10 PIN 2 CH 11 PIN 3 CH 12 PIN 4 CH 13 PIN 5 UA PIN 6 O V		
Gender female Color contact carrier colorless No. of poles 6 PIN 1 CH 00 PIN 2 CH 01 PIN 3 CH 02 PIN 4 CH 03 PIN 5 UI PIN 6 0 V Connection Spring clamp terminals FK Family construction form terminal Gender colorless No. of poles 6 PIN 6 0 V Connection Spring clamp terminals FK Family construction form terminal Gender female Color contact carrier colorless No. of poles 6 PIN 1 CH 10 PIN 2 CH 11 PIN 3 CH 12 PIN 4 CH 13 PIN 5 UA PIN 6 0 V	Connection	Spring clamp terminals FK
Color contact carriercolorlessNo. of poles6PIN 1CH 00PIN 2CH 01PIN 3CH 02PIN 4CH 03PIN 5UIPIN 60 VConnectionSpring clarp terminals FKFamily construction formterminalColor contact carriercolorlessNo. of poles6PIN 1CH 10PIN 2CH 11PIN 3CH 12PIN 4CH 13PIN 5CH 13PIN 6CH 10PIN 5CH 11PIN 4CH 13PIN 5CH 13PIN 6OV	Family construction form	terminal
No. of poles 6 PIN 1 CH 00 PIN 2 CH 01 PIN 3 CH 02 PIN 4 CH 03 PIN 5 UI PIN 6 0 V Connection Spring clamp terminals FK Family construction form terminal Gender female Color contact carrier colorless No. of poles 6 PIN 1 CH 10 PIN 2 CH 11 PIN 3 CH 12 PIN 4 CH 13 PIN 5 UA PIN 6 O V	Gender	female
PIN 1 CH 00 PIN 2 CH 01 PIN 3 CH 02 PIN 4 CH 03 PIN 5 UI PIN 6 0 V Connection Spring clamp terminals FK Family construction form terminal Gender female Color contact carrier colorless No. of poles 6 PIN 1 CH 10 PIN 2 CH 11 PIN 3 CH 12 PIN 4 CH 13 PIN 5 UA PIN 6 0 V	Color contact carrier	colorless
PIN 2 CH 01 PIN 3 CH 02 PIN 4 CH 03 PIN 5 UI PIN 6 0 V Connection Spring clamp terminals FK Family construction form terminal Gender female Color contact carrier colorless No. of poles 6 PIN 1 CH 10 PIN 2 CH 11 PIN 3 CH 12 PIN 4 CH 13 PIN 5 UA PIN 6 0 V	No. of poles	
PIN 3 CH 02 PIN 4 CH 03 PIN 5 UI PIN 6 0 V Connection Spring clamp terminals FK Family construction form terminal Gender female Color contact carrier colorless No. of poles 6 PIN 1 CH 10 PIN 2 CH 11 PIN 3 CH 12 PIN 4 CH 13 PIN 5 UA PIN 6 0 V	PIN 1	
PIN 4 CH 03 PIN 5 UI PIN 6 0 V Connection Spring clamp terminals FK Family construction form terminal Gender female Color contact carrier colorless No. of poles 6 PIN 1 CH 10 PIN 2 CH 11 PIN 3 CH 12 PIN 4 CH 13 PIN 5 UA PIN 6 0 V	PIN 2	
PIN 5 UI PIN 6 0 V Connection Spring clamp terminals FK Family construction form terminal Gender female Color contact carrier colorless No. of poles 6 PIN 1 CH 10 PIN 3 CH 12 PIN 4 CH 13 PIN 5 UA PIN 6 0 V		
PIN 60 VConnectionSpring clamp terminals FKFamily construction formterminalGenderfemaleColor contact carriercolorlessNo. of poles6PIN 1CH 10PIN 2CH 11PIN 3CH 12PIN 4CH 13PIN 5UAPIN 60 V		
ConnectionSpring clamp terminals FKFamily construction formterminalGenderfemaleColor contact carriercolorlessNo. of poles6PIN 1CH 10PIN 2CH 11PIN 3CH 12PIN 4CH 13PIN 5UAPIN 60 V		
Family construction formterminalGenderfemaleColor contact carriercolorlessNo. of poles6PIN 1CH 10PIN 2CH 11PIN 3CH 12PIN 4CH 13PIN 5UAPIN 60 V		
Gender female Color contact carrier colorless No. of poles 6 PIN 1 CH 10 PIN 2 CH 11 PIN 3 CH 12 PIN 4 CH 13 PIN 5 UA PIN 6 0 V	Connection	
Color contact carriercolorlessNo. of poles6PIN 1CH 10PIN 2CH 11PIN 3CH 12PIN 4CH 13PIN 5UAPIN 60 V	Family construction form	
No. of poles 6 PIN 1 CH 10 PIN 2 CH 11 PIN 3 CH 12 PIN 4 CH 13 PIN 5 UA PIN 6 0 V	Gender	female
PIN 1 CH 10 PIN 2 CH 11 PIN 3 CH 12 PIN 4 CH 13 PIN 5 UA PIN 6 0 V	Color contact carrier	colorless
PIN 2 CH 11 PIN 3 CH 12 PIN 4 CH 13 PIN 5 UA PIN 6 0 V	No. of poles	
PIN 3 CH 12 PIN 4 CH 13 PIN 5 UA PIN 6 0 V	PIN 1	CH 10
PIN 4 CH 13 PIN 5 UA PIN 6 0 V	PIN 2	
PIN 5 UA PIN 6 0 V	PIN 3	
PIN 6 0 V	PIN 4	CH 13
	PIN 5	UA
Connection Spring clamp terminals FK	PIN 6	
	Connection	Spring clamp terminals FK

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: 2024-05-18

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



Family construction form	terminal
Gender	female
Color contact carrier	colorless
No. of poles	6
PIN 1	CH 20
PIN 2	CH 21
PIN 3	CH 22
PIN 4	CH 23
PIN 5	n.c.
PIN 6	0 V
Connection	Spring clamp terminals FK
Family construction form	terminal
Gender	female
Color contact carrier	colorless
No. of poles	6
PIN 1	CH 30
PIN 2	CH 31
PIN 3	CH 32
PIN 4	CH 33
PIN 5	FE
PIN 6	FE
Family construction form	RJ45
Gender	female
Color contact carrier	black
No. of poles	8
PIN 1	TX +
PIN 2	ΤΧ -
PIN 3	RX +
PIN 4	n.c.
PIN 5	n.c.
PIN 6	RX -
PIN 7	n.c.
PIN 8	nc

PIN 8

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: 2024-05-18

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