

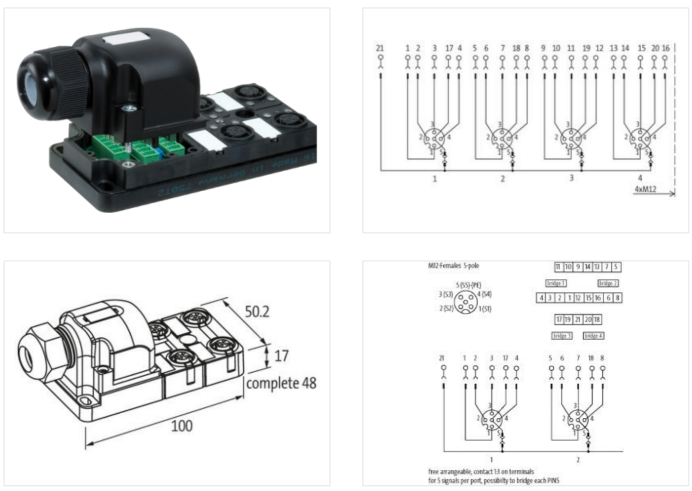
MVP12, 4XM12, UNIVERSAL, SET

Pins wired 1:1 to terminal

4-way UNIVERSAL Screw plug-in terminals all 5 contacts of the M12 females separately carried on terminals Replaces identical product (Art.No. 276625) Separation contact 5 possible by removable plug links Plastic housings with good resistance against chemicals and oils. The resistance to aggressive media should be individually tested for your application. Further details on request.

Link to Product

Illustration



Product may differ from Image



Commercial data ECLASS-6.0 27279219 ECLASS-6.1 27279219

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 GmbH | Falkenstraße 3 | 71570 Oppenweiler | Fon +49 (71 91) 47-0 | Fax +49 (71 91) 47-491000 | shop@murrelektronik.com | shop.murrelektronik.com



ECLASS 8.0 2779219 ECLASS 8.0 2744008 ECLASS 8.10 2744011 ECLASS 8.11.1 27440111 ECLASS 8.12.0 2744011 ECLASS 8.12.0 2744011 ECLASS 8.12.0 2744011 ETM 5.0 ECO20260 Constant staff number 68355010 GTIN 44847333434 Packaging unit 1 Electrical datal Expoly Constant staff number Constant staff number 68356010 Carrent opening onglage Drava. 4.2 V Constaff staff Supply 6 Carrent opening onglage Drava. 4.2 V Carrent opening onglage Drava. 4.0 Carrent opening onglage Drava. 4.0 Carrent opening onglage Drava. 1.5 mm ² Constaff on max. 1.5 mm ² Constaff on max. 1.5 mm ² Constaff on Table. 5000000000000000000000000000000000000	ECLASS-7.0	27279219
ECLASS-10.1 27440111 ECLASS-12.0 27440111 ECLASS-12.0 27440111 ETMA-8.0 ECO2585 Constants fauf murber 6959010 GTIN 404897835354 Packagng um 1 Electrical data [Supply Constants fauf murber Cheming voltage AC max. 42 V Corrent goodnaling per contact max. 4.A Total current max. 6.A Installation Convection costs section max. VACM nurber max. 16 Installation [Connection Sorew plug-in terminals Davice protection Electrical Connection Davice protection Electrical Connection Davice protection Electrical Connection Davice protection Electrical Connection Device protection Electrical Connection Device protection Electrical Connection Connection Media Faure restader Environmetal distribution data Connection Connection Necta Connection Connection Necta Connection	ECLASS-8.0	27279219
ECLASS 11.0 2740111 ECLASS 12.0 4987353343 Package AG max. 42.V Coronation ordeg AG max. 42.V Coronation ordes acation max. 4.A Tail Aurent max 8.A Installation 15 Installation Connection Scrow plug in forminals Device protection I Electrical Electrical Electrical Electrical data I Material data Material housing <	ECLASS-9.0	27440108
ECLASS-12.0 2740111 ETM-5.0 ECO2585 colorent land munder 8558910 GTIN 405872653434 Packaging unit 1 Electrical data Supply	ECLASS-10.1	27440111
ETMA 0.0 ECX02985 customs taiff number 8569610 GTN 404873953434 Packaging unit 1 Electrical data I Supply Corrain ovallage AC max. 42 V Operating voltage AC max. 42 V Corrain ovallage processed max. 4 A Total current max. 8 A Installation Correcting voltage processed max. 4 A Connection coressed con max. 1.5 mm² AMG number max. 16 Installation (Connection Sorew plug in terminals Device protection Electrical Dervice protection Electrical Electrical data Material data Part celetrical columber max. 16 Installation Connection Dervice protection Electrical Electrical Electrical Dervice protection Electrical Electrical Electrical Dervice protection Electrical Elevice protection Elevice Elevic	ECLASS-11.1	27440111
statistSSR0010GTN404827853434Protaging unit1Electrical data [Suppi)Operating voltage AC max.42 VQuerning voltage AC max.42 VCurrent operating per contant max.4 ATotal surrent max.8 AInstaliationConnection cross section max.1.5 mm²MVG runter max.16Instaliation [Connection]Sore pug-in terminalsDevice protection [ElectricalDevice protection [ElectricalDevice protection [ElectricalHame realianceflame realianceMaterial totagePlasicEnvironmental characteristics [ClimaticDevice protection [Bedinal20 °CCorrention formCapConsection type 2Family construction formCapConsection type 311PlN 3Bu 1 Pn 2PlN 4Bu 1 Pn 4PlN 5Bu 2 Pn 3PlN 6Bu 2 Pn 3PlN 7Bu 2 Pn 3PlN 8Bu 2 Pn 3PlN 1Bu 3 Pn 2PlN 1Bu 3 Pn 3PlN 1Bu 4 Pn 3PlN 2Bu 3 Pn 4PlN 3Bu	ECLASS-12.0	27440111
GTIM 4048879359344 Packaging unit I Electrical dial Supply Coperating voltage AC max. 42 V Operating voltage AC max. 42 V Concent on costs action max. Carrent operating per context max. 8 A Installation Consolution costs action max. 1.5 mm ⁰ Connection costs action max. 1.5 mm ⁰ Consolution costs action max. Connection Screw plug-in terminals Decemption costs action. Device protection Electrical Connection Screw plug-in terminals Device protection Media Pace protection Media Connection Environmental characteristics Climatic Connection Screw plug-in terminals Device protection Media Maximum Screw plug-in terminals Device protection Media Connection Connection Environmental characteristics Climatic Connection Connection Coperating temperature max. 80 °C Connection form Coperating temperature max. 80 °C Connection form Coperating temperature max. 80 °C Connection form	ETIM-5.0	EC002585
Packaging unit 1 Electrical data Suppiy	customs tariff number	85369010
Electrical data SupplyOperating vollage AC max.4 2 VCurrent operating per contact max.4 ATatal current max.8 AInstallationCurrent max.Connection oross acction max.1.5 mm²AWG number max.16Installation ConnectionSorew plug-in terminalsDevice protection ElectricalPDS, PD7Device protection ElectricalFDS, PD7Device protection MediaFDS, PD7Enverostation (FD & Consettion)ConsettionConsettionConsettionConsettion formConsettionConsettion formCapNo. of poles21PN1Bu 1 PD 1PN2Bu 1 PD 2PN3Bu 1 PD 1PN4Bu 2 PD 1PN5Bu 2 PD 1PN5Bu 2 PD 1PN7Bu 2 PD 2PN7Bu 2 PD 2PN8Bu 2 PD 1PN11Bu 3 PD 2PN14Bu 4 PD 2PN15Bu 4 PD 3	GTIN	4048879353434
Operating voltage AC max. 42 V Operating voltage BC max. 42 V Corrent operaling per contact max. 8 A Total current max. 8 A Installion Connection cross section max. 16 Installion I Connection Serve plug in terminals Connection cross section max. Device protection I Electrical Forme Plant Section Section max. 16 Device protection I Electrical Forme Plant Section Section max. 16 Device protection I Electrical Forme Plant Section Section Max. 16 Device protection I Media Forme Plant Section Section Media Formerection Section Media Environmental characteristics I Climatic Gorean Concol Gorean Concol Operating temperature max. 80 °C Concol Concelion type 2 Concol Concol Family construction form Cap Cap No. of palse 21 PIN 2 Bu 1 Pin 1 PIN 2 Bu 1 Pin 2 PIN 3 Bu 2 Pin 2 PIN 3 Bu 2 Pin 1 PIN 4 PIN 4 PIN 4 Bu 2 Pin 2	Packaging unit	1
Operating voltage DC max. 42 V Current operating per contact max. 4 A Connection cross section max. 1.5 mm ⁶ AWO number max. 16 Installation Connection Consessection max. AWO number max. 16 Installation Connection Sorew plug-in terminals Device protection Electrical Device protection (RN IEC 60520) Degree of protection (RN IEC 60520) IP85, IP87 Device protection [RN IEC 60520] IP85, IP87 Connection types Q Construction form 20 °C Construction form Cap No. of poles 21 PN 1 Bu 1 Pin 1 PN 2 Bu 1 Pin 3 PIN 3 Bu 2 Pin 3 PIN 4	Electrical data Supply	
Operating voltage DC max. 42 V Current operating per contact max. 4 A Total current max. 8 A Installation Connection cross section max. 1.5 mm ⁶ AWO number max. 16 Installation [Connection Connection [CN IEC 60520] IPES, IPE7 Device protection [CN IEC 60520] IPES, IPE7 Device protection [Mdda Fame retardant Machinal data [Material data Material housing Paratic resistance fame retardant Material housing Plastic Environmental charcleristics [Climatic Construction form Coperating temperature min. -20 °C Connection form Cap No. of poles 21 PiN 1 Bu 1 Pin 1 PiN 2 Bu 1 Pin 2 PiN 3 Bu 1 Pin 3 PiN 4 Bu 2 Pin 1 PiN 5 Bu 2 Pin 3 PiN 6 Bu 2 Pin 3 PiN 7 Bu 2 Pin 3 PiN 8 Bu 2 Pin 3 PiN 10 Bu 3 Pin 4 PiN 11	Operating voltage AC max.	42 V
Total current max. 8 A Installation	Operating voltage DC max.	42 V
Installation 1.5 mm² Connection max. 1.5 mm² AWG number max. 16 Installation Connection Screw plug-in terminals Device protection Electrical Image: Screw plug-in terminals Device protection Media Image: Screw plug-in terminals Device protection (Screw plug-in terminals Screw plug-in terminals Device protection Media 20 °C Operating temperature max. 20 °C Operating temperature max. 20 °C Operating temperature max. 80 °C Operating temperatu	Current operating per contact max.	4 A
Connection cross section max. 1.5 mm² AVKG number max. 16 Installation Connection Scrow plug-in terminats Device protection Electrical Electrical Device protection Media Inter retardant Mechanical data Material data Material housing Material housing Plastic Environmental characteristics Climatic Operating temperature min. -20 °C Connection form Operating temperature min. -20 °C Connection form Cap No. of poles 21 PIN 1 Bu 1 Pin 2 PIN 2 Bu 1 Pin 2 PIN 3 Bu 1 Pin 2 PIN 4 Bu 2 Pin 2 PIN 7 Bu 2 Pin 2 PIN 7 Bu 2 Pin 2 PIN 7 Bu 3 Pin 1 PIN 1 Bu 3 Pin 3 PIN 1 Bu 3 Pin 3 PIN 6 Bu 2 Pin 2 PIN 7 Bu 3 Pin 3 PIN 8 Bu 2 Pin 4 PIN 9 Bu 3 Pin 1 PIN 1 Bu 3 Pin 3	Total current max.	8 A
AWG number max. 16 Installation Connection Screw plug in terminals Device protection Electrical Device protection (EN EC 60529) IP65, IP67 Device protection Media Image of protection Media Image of protection Media Flam resistance flame retardant Mechanical data Material data Meterial tousing Plastice Environmental characteristics Climatic Connection type 2 Connection form Cap Family construction form Cap Image of protection Pin 1 PIN 2 Bu 1 Pin 1 PIN 2 PIN 1 PIN 3 Bu 1 Pin 3 PIN 4 Bu 1 Pin 3 PIN 4 Bu 1 Pin 3 PIN 4 PIN 1 PIN 5 Bu 2 Pin 3 PIN 1 PIN 1 PIN 6 Bu 2 Pin 3 PIN 1 PIN 1 PIN 6 Bu 2 Pin 3 PIN 1 PIN 2 PIN 1 Bu 3 Pin 3 PIN 1 PIN 1 PIN 6 Bu 2 Pin 4 PIN 1 PIN 1 PIN 1 Bu 3 Pin 3 PIN 1 PIN 1 <	Installation	
Installation Connection Screw plug-in terminals Device protection Electical IP65, IP67 Device protection (N IEC 60529) IP65, IP67 Device protection (M IEC 60529) IP65, IP67 Device protection (M IEC 60529) IP65, IP67 Device protection (M IEC 60529) Ifame relardant Mechanical data [Material dat Image: Imag	Connection cross section max.	1,5 mm ²
ConnectionSorew plug-in terminalsDevice protection [ElectricalDevice protection [ElectricalDevice protection [MediaDevice protection [MediaDevice protection [MediaMaterial dataMechanical data [Material dataDevice protection [MediaDevice protection [MediaDevice protection [MediaDevice protection [MediaDepresent protectistics [ClimaticOperating temperature min 0 ° COperating temperature min 0 ° COperating temperature min 0 ° COperation formCapeNo. of poles21PIN 1Bu 1 Pin 1PIN 2Bu 1 Pin 3PIN 4Bu 1 Pin 3PIN 4Bu 1 Pin 3PIN 4Bu 2 Pin 3PIN 5Bu 2 Pin 3PIN 6Bu 2 Pin 3PIN 7Bu 2 Pin 3PIN 8Bu 3 Pin 4PIN 9Bu 3 Pin 1PIN 10Bu 3 Pin 3PIN 11Bu 3 Pin 3PIN 12Bu 3 Pin 4PIN 13Bu 4 Pin 3PIN 14Bu 4 Pin 3PIN 15Bu 4 Pin 3PIN 16Bu 4 Pin 4PIN 17Bu 4 Pin 3PIN 16Bu 4 Pin 3PIN 17Bu 4 Pin 3 <t< td=""><td>AWG number max.</td><td>16</td></t<>	AWG number max.	16
Device protection [Electrical IP65, IP67 Device protection [Modia Iame retardant Flame resistance Iame retardant Meterial data [Material data Plastic Envicemental characteristics [Climatic Conception [Modia] Operating temperature min. -20 °C Operating temperature max. 80 °C Concetion type 2 Conception [Modia] Family construction form Cap No. of poids 21 PIN 1 Bu 1 Pin 1 PIN 2 Bu 1 Pin 2 PIN 3 Bu 1 Pin 3 PIN 4 Bu 1 Pin 4 PIN 5 Bu 2 Pin 1 PIN 6 Bu 2 Pin 2 PIN 7 Bu 3 Pin 4 PIN 9 Bu 3 Pin 4 PIN 1 Bu 3 Pin 3 PIN 11 Bu 3 Pin 3 PIN 12 Bu 3 Pin 4 PIN 13 Bu 4 Pin 3 PIN 14 Bu 4 Pin 3 PIN 15 Bu 4 Pin 3 PIN 16 Bu 4 Pin 3 PIN 17 Bu 3 Pin 4 PIN	Installation Connection	
Degree of protection (EN IEC 60529) IP65, IP67 Device protection Media Iame relardant Mechanical data Material data Image: main of the state sta	Connection	Screw plug-in terminals
Degree of protection (EN IEC 60529) IP65, IP67 Device protection Media Iame relardant Mechanical data Material data Image: main of the state sta	Device protection Electrical	
Device protection Media Flame resistance flame retardant Mechanical data Material data Material housing Plastic Environmental characteristics Climatic Comedia C		IP65. IP67
Flame resistance flame retardant Mechanical data Material data Material housing Plastic Environmental characteristics Climatic Qoerating temperature min. -20 °C Operating temperature max. 80 °C Commental characteristics Climatic Connection type 2 Family construction form Cap Family construction form Cap Cap No. of poles 21 Plin 1 PlN 2 Bu 1 Pin 1 Pln 2 PlN 4 Bu 1 Pin 3 Plin 4 PlN 5 Bu 2 Pin 3 Plin 4 PlN 6 Bu 2 Pin 2 Plin 3 PlN 7 Bu 2 Pin 3 Plin 4 PlN 8 Bu 2 Pin 3 Plin 1 PlN 6 Bu 2 Pin 3 Plin 4 PlN 10 Bu 3 Pin 4 Plin 1 PlN 11 Bu 3 Pin 3 Plin 4 PlN 11 Bu 3 Pin 4 Plin 1 PlN 13 Bu 4 Pin 1 Plin 1 PlN 14 Bu 4 Pin 3 Plin 1 PlN 15 Bu 4 Pin 3 Plin 1 <td></td> <td></td>		
Mechanical data Material data Material housing Plastic Environmental characteristics Climatic 0 Operating temperature min. -20 °C Operating temperature max. 80 °C Connection type 2 - Family construction form Cap No. of poles 21 PIN 1 Bu 1 Pin 1 PIN 2 Bu 1 Pin 2 PIN 3 Bu 1 Pin 4 PIN 4 Bu 2 Pin 1 PIN 5 Bu 2 Pin 2 PIN 7 Bu 2 Pin 2 PIN 8 Bu 2 Pin 4 PIN 9 Bu 3 Pin 4 PIN 10 Bu 3 Pin 2 PIN 11 Bu 3 Pin 2 PIN 12 Bu 3 Pin 4 PIN 13 Bu 4 Pin 1 PIN 14 Bu 4 Pin 2 PIN 15 Bu 4 Pin 3 PIN 16 Bu 4 Pin 3 PIN 17 Bu 4 Pin 3 PIN 18 Bu 4 Pin 3 PIN 18 Bu 4 Pin 3 PIN 19 Bu 3 Pin 5		flome reterdent
Material housing Plastic Environmental characteristics Climatic Operating temperature min. -20 °C Operating temperature max. 80 °C Connection type 2 Family construction form Cap No. of poles 21 PIN 1 Bu 1 Pin 1 PIN 2 Bu 1 Pin 2 PIN 3 Bu 1 Pin 3 PIN 4 Bu 2 Pin 2 PIN 5 Bu 2 Pin 2 PIN 7 Bu 2 Pin 2 PIN 8 Bu 2 Pin 2 PIN 9 Bu 3 Pin 1 PIN 1 Bu 3 Pin 2 PIN 1 Bu 3 Pin 2 PIN 1 Bu 3 Pin 2 PIN 1 Bu 3 Pin 3 PIN 1 Bu 3 Pin 3 PIN 11 Bu 3 Pin 3 PIN 12 Bu 3 Pin 3 PIN 13 Bu 4 Pin 1 PIN 14 Bu 4 Pin 2 PIN 15 Bu 4 Pin 3 PIN 16 Bu 4 Pin 3 PIN 17 Bu 1 Pin 5 PIN 18 Bu 2 Pin 5 PIN 18		name retaluant
Environmental characteristics Climatic Operating temperature min. -20 °C Operating temperature max. 80 °C Connection type 2 Family construction form Cap No. of poles 21 PIN 1 Bu 1 Pin 1 PIN 2 Bu 1 Pin 2 PIN 3 Bu 1 Pin 3 PIN 4 Bu 1 Pin 3 PIN 5 Bu 2 Pin 1 PIN 6 Bu 2 Pin 1 PIN 7 Bu 2 Pin 2 PIN 8 Bu 2 Pin 2 PIN 9 Bu 3 Pin 4 PIN 1 Bu 3 Pin 2 PIN 1 Bu 3 Pin 2 PIN 1 Bu 3 Pin 4 PIN 1 Bu 3 Pin 3 PIN 10 Bu 3 Pin 3 PIN 11 Bu 3 Pin 3 PIN 12 Bu 3 Pin 3 PIN 13 Bu 4 Pin 1 PIN 14 Bu 4 Pin 2 PIN 15 Bu 4 Pin 3 PIN 16 Bu 4 Pin 3 PIN 17 Bu 1 Pin 5 PIN 18 Bu 2 Pin 5		
Operating temperature min. -20 °C Operating temperature max. 80 °C Eamily construction form Cap No. of poles 21 PIN 1 Bu 1 Pin 1 PIN 2 Bu 1 Pin 2 PIN 3 Bu 1 Pin 3 PIN 4 Bu 1 Pin 3 PIN 5 Bu 2 Pin 1 PIN 6 Bu 2 Pin 2 PIN 7 Bu 2 Pin 3 PIN 8 Bu 2 Pin 3 PIN 9 Bu 3 Pin 1 PIN 1 Bu 2 Pin 3 PIN 1 Bu 3 Pin 1 PIN 2 Bu 3 Pin 1 PIN 10 Bu 3 Pin 2 PIN 11 Bu 3 Pin 3 PIN 12 Bu 3 Pin 3 PIN 13 Bu 4 Pin 1 PIN 14 Bu 4 Pin 2 PIN 15 Bu 4 Pin 3 PIN 16 Bu 4 Pin 4 PIN 17 Bu 1 Pin 5 PIN 18 PIN 2 PIN 19 Bu 3 Pin 5		
Operating temperature max. 80 °C Connection type 2 Family construction form Cap No. of poles 21 PIN 1 Bu 1 Pin 1 PIN 2 Bu 1 Pin 2 PIN 3 Bu 1 Pin 3 PIN 4 Bu 1 Pin 4 PIN 5 Bu 2 Pin 1 PIN 6 Bu 2 Pin 2 PIN 7 Bu 2 Pin 3 PIN 8 Bu 2 Pin 3 PIN 9 Bu 3 Pin 1 PIN 9 Bu 3 Pin 1 PIN 10 Bu 3 Pin 2 PIN 11 Bu 3 Pin 2 PIN 12 Bu 3 Pin 3 PIN 12 Bu 3 Pin 4 PIN 13 Bu 4 Pin 1 PIN 14 Bu 4 Pin 2 PIN 15 Bu 4 Pin 3 PIN 16 Bu 4 Pin 4 PIN 17 Bu 1 Pin 5 PIN 18 Bu 2 Pin 5 PIN 18 Bu 2 Pin 5 PIN 19 Bu 3 Pin 5	Environmental characteristics Climatic	
Connection type 2 Family construction form Cap No. of poles 21 PIN 1 Bu 1 Pin 1 PIN 2 Bu 1 Pin 2 PIN 3 Bu 1 Pin 2 PIN 4 Bu 1 Pin 4 PIN 5 Bu 2 Pin 1 PIN 6 Bu 2 Pin 2 PIN 7 Bu 2 Pin 2 PIN 8 Bu 2 Pin 4 PIN 9 Bu 3 Pin 1 PIN 10 Bu 3 Pin 2 PIN 11 Bu 3 Pin 3 PIN 12 Bu 3 Pin 4 PIN 13 Bu 4 Pin 1 PIN 14 Bu 4 Pin 2 PIN 15 Bu 4 Pin 3 PIN 16 Bu 4 Pin 4 PIN 17 Bu 1 Pin 5 PIN 18 Bu 2 Pin 5 PIN 19 Bu 3 Pin 5		
Family construction form Cap No. of poles 21 PIN 1 Bu 1 Pin 1 PIN 2 Bu 1 Pin 2 PIN 3 Bu 1 Pin 3 PIN 4 Bu 2 Pin 1 PIN 5 Bu 2 Pin 1 PIN 6 Bu 2 Pin 2 PIN 7 Bu 2 Pin 3 PIN 8 Bu 2 Pin 4 PIN 9 Bu 3 Pin 1 PIN 10 Bu 3 Pin 2 PIN 11 Bu 3 Pin 3 PIN 12 Bu 3 Pin 4 PIN 13 Bu 4 Pin 1 PIN 14 Bu 4 Pin 2 PIN 15 Bu 4 Pin 3 PIN 16 Bu 4 Pin 3 PIN 18 Bu 4 Pin 1 PIN 19 Bu 3 Pin 3	Operating temperature max.	80 °C
No. of poles 21 PIN 1 Bu 1 Pin 1 PIN 2 Bu 1 Pin 2 PIN 3 Bu 1 Pin 3 PIN 4 Bu 1 Pin 4 PIN 5 Bu 2 Pin 1 PIN 6 Bu 2 Pin 2 PIN 7 Bu 2 Pin 3 PIN 8 Bu 3 Pin 1 PIN 9 Bu 3 Pin 1 PIN 10 Bu 3 Pin 2 PIN 11 Bu 3 Pin 2 PIN 12 Bu 3 Pin 3 PIN 14 Bu 4 Pin 2 PIN 15 Bu 4 Pin 1 PIN 16 Bu 4 Pin 3 PIN 17 Bu 1 Pin 5 PIN 18 Bu 2 Pin 5 PIN 19 Bu 3 Pin 5	Connection type 2	
PIN 1 Bu 1 Pin 1 PIN 2 Bu 1 Pin 2 PIN 3 Bu 1 Pin 3 PIN 4 Bu 1 Pin 4 PIN 5 Bu 2 Pin 1 PIN 6 Bu 2 Pin 2 PIN 7 Bu 2 Pin 3 PIN 8 Bu 2 Pin 4 PIN 9 Bu 3 Pin 1 PIN 10 Bu 3 Pin 2 PIN 11 Bu 3 Pin 3 PIN 12 Bu 3 Pin 4 PIN 13 Bu 4 Pin 1 PIN 14 Bu 4 Pin 2 PIN 15 Bu 4 Pin 3 PIN 16 Bu 4 Pin 4 PIN 17 Bu 1 Pin 5 PIN 18 Bu 2 Pin 5 PIN 19 Bu 3 Pin 5	Family construction form	Сар
PIN 2 Bu 1 Pin 2 PIN 3 Bu 1 Pin 3 PIN 4 Bu 1 Pin 4 PIN 5 Bu 2 Pin 1 PIN 6 Bu 2 Pin 2 PIN 7 Bu 2 Pin 3 PIN 8 Bu 2 Pin 4 PIN 9 Bu 3 Pin 1 PIN 10 Bu 3 Pin 2 PIN 11 Bu 3 Pin 3 PIN 12 Bu 3 Pin 4 PIN 13 Bu 4 Pin 1 PIN 14 Bu 4 Pin 2 PIN 15 Bu 4 Pin 3 PIN 16 Bu 4 Pin 4 PIN 17 Bu 1 Pin 5 PIN 18 Bu 2 Pin 5 PIN 19 Bu 3 Pin 5	No. of poles	21
PIN 3 Bu 1 Pin 3 PIN 4 Bu 1 Pin 4 PIN 5 Bu 2 Pin 1 PIN 6 Bu 2 Pin 2 PIN 7 Bu 2 Pin 3 PIN 8 Bu 2 Pin 4 PIN 9 Bu 3 Pin 1 PIN 10 Bu 3 Pin 2 PIN 11 Bu 3 Pin 3 PIN 12 Bu 3 Pin 4 PIN 13 Bu 4 Pin 1 PIN 14 Bu 4 Pin 2 PIN 15 Bu 4 Pin 3 PIN 16 Bu 4 Pin 4 PIN 17 Bu 1 Pin 5 PIN 18 Bu 2 Pin 5 PIN 19 Bu 3 Pin 5	PIN 1	Bu 1 Pin 1
PIN 4 Bu 1 Pin 4 PIN 5 Bu 2 Pin 1 PIN 6 Bu 2 Pin 2 PIN 7 Bu 2 Pin 3 PIN 8 Bu 2 Pin 4 PIN 9 Bu 3 Pin 1 PIN 10 Bu 3 Pin 2 PIN 11 Bu 3 Pin 3 PIN 12 Bu 3 Pin 4 PIN 13 Bu 4 Pin 1 PIN 15 Bu 4 Pin 3 PIN 16 Bu 4 Pin 4 PIN 17 Bu 1 Pin 5 PIN 18 Bu 2 Pin 5 PIN 19 Bu 3 Pin 5	PIN 2	Bu 1 Pin 2
PIN 5 Bu 2 Pin 1 PIN 6 Bu 2 Pin 2 PIN 7 Bu 2 Pin 3 PIN 8 Bu 2 Pin 4 PIN 9 Bu 3 Pin 1 PIN 10 Bu 3 Pin 2 PIN 11 Bu 3 Pin 3 PIN 12 Bu 3 Pin 4 PIN 13 Bu 4 Pin 1 PIN 14 Bu 4 Pin 2 PIN 15 Bu 4 Pin 3 PIN 16 Bu 4 Pin 4 PIN 17 Bu 1 Pin 5 PIN 18 Bu 2 Pin 5 PIN 19 Bu 3 Pin 5	PIN 3	Bu 1 Pin 3
PIN 6 Bu 2 Pin 2 PIN 7 Bu 2 Pin 3 PIN 8 Bu 2 Pin 4 PIN 9 Bu 3 Pin 1 PIN 10 Bu 3 Pin 2 PIN 11 Bu 3 Pin 3 PIN 12 Bu 3 Pin 4 PIN 13 Bu 4 Pin 1 PIN 14 Bu 4 Pin 2 PIN 15 Bu 4 Pin 3 PIN 16 Bu 4 Pin 4 PIN 17 Bu 1 Pin 5 PIN 18 Bu 2 Pin 5 PIN 19 Bu 3 Pin 5	PIN 4	Bu 1 Pin 4
PIN 7 Bu 2 Pin 3 PIN 8 Bu 2 Pin 4 PIN 9 Bu 3 Pin 1 PIN 10 Bu 3 Pin 2 PIN 11 Bu 3 Pin 3 PIN 12 Bu 3 Pin 4 PIN 13 Bu 4 Pin 1 PIN 14 Bu 4 Pin 2 PIN 15 Bu 4 Pin 3 PIN 16 Bu 4 Pin 4 PIN 17 Bu 1 Pin 5 PIN 18 Bu 2 Pin 5 PIN 19 Bu 3 Pin 5	PIN 5	Bu 2 Pin 1
PIN 8 Bu 2 Pin 4 PIN 9 Bu 3 Pin 1 PIN 10 Bu 3 Pin 2 PIN 11 Bu 3 Pin 3 PIN 12 Bu 3 Pin 4 PIN 13 Bu 4 Pin 1 PIN 14 Bu 4 Pin 2 PIN 15 Bu 4 Pin 3 PIN 16 Bu 4 Pin 4 PIN 17 Bu 1 Pin 5 PIN 18 Bu 2 Pin 5 PIN 19 Bu 3 Pin 5		
PIN 9 Bu 3 Pin 1 PIN 10 Bu 3 Pin 2 PIN 11 Bu 3 Pin 3 PIN 12 Bu 3 Pin 4 PIN 13 Bu 4 Pin 1 PIN 14 Bu 4 Pin 2 PIN 15 Bu 4 Pin 3 PIN 16 Bu 4 Pin 4 PIN 17 Bu 1 Pin 5 PIN 18 Bu 2 Pin 5 PIN 19 Bu 3 Pin 5		
PIN 10 Bu 3 Pin 2 PIN 11 Bu 3 Pin 3 PIN 12 Bu 3 Pin 4 PIN 13 Bu 4 Pin 1 PIN 14 Bu 4 Pin 2 PIN 15 Bu 4 Pin 3 PIN 16 Bu 4 Pin 4 PIN 17 Bu 1 Pin 5 PIN 18 Bu 2 Pin 5 PIN 19 Bu 3 Pin 5		
PIN 11 Bu 3 Pin 3 PIN 12 Bu 3 Pin 4 PIN 13 Bu 4 Pin 1 PIN 14 Bu 4 Pin 2 PIN 15 Bu 4 Pin 3 PIN 16 Bu 4 Pin 4 PIN 17 Bu 1 Pin 5 PIN 18 Bu 2 Pin 5 PIN 19 Bu 3 Pin 5		
PIN 12 Bu 3 Pin 4 PIN 13 Bu 4 Pin 1 PIN 14 Bu 4 Pin 2 PIN 15 Bu 4 Pin 3 PIN 16 Bu 4 Pin 4 PIN 17 Bu 1 Pin 5 PIN 18 Bu 2 Pin 5 PIN 19 Bu 3 Pin 5		
PIN 13 Bu 4 Pin 1 PIN 14 Bu 4 Pin 2 PIN 15 Bu 4 Pin 3 PIN 16 Bu 4 Pin 4 PIN 17 Bu 1 Pin 5 PIN 18 Bu 2 Pin 5 PIN 19 Bu 3 Pin 5		Bu 3 Pin 3
PIN 14 Bu 4 Pin 2 PIN 15 Bu 4 Pin 3 PIN 16 Bu 4 Pin 4 PIN 17 Bu 1 Pin 5 PIN 18 Bu 2 Pin 5 PIN 19 Bu 3 Pin 5	PIN 12	Bu 3 Pin 4
PIN 15 Bu 4 Pin 3 PIN 16 Bu 4 Pin 4 PIN 17 Bu 1 Pin 5 PIN 18 Bu 2 Pin 5 PIN 19 Bu 3 Pin 5		
PIN 16 Bu 4 Pin 4 PIN 17 Bu 1 Pin 5 PIN 18 Bu 2 Pin 5 PIN 19 Bu 3 Pin 5		
PIN 17 Bu 1 Pin 5 PIN 18 Bu 2 Pin 5 PIN 19 Bu 3 Pin 5		
PIN 18 Bu 2 Pin 5 PIN 19 Bu 3 Pin 5		
PIN 19 Bu 3 Pin 5		

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 GmbH | Falkenstraße 3 | 71570 Oppenweiler | Fon +49 (71 91) 47-0 | Fax +49 (71 91) 47-491000 | shop@murrelektronik.com | shop.murrelektronik.com



PIN 20	Bu 4 Pin 5	
PIN 21	Br 1 - Br 4	
Family construction form	M12	
Gender	female	
Color contact carrier	black	
Coding	A	
No. of poles	5	

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 GmbH | Falkenstraße 3 | 71570 Oppenweiler | Fon +49 (71 91) 47-0 | Fax +49 (71 91) 47-491000 | shop@murrelektronik.com | shop.murrelektronik.com