

Cube67 Valve-Interface, I/O Extension Module

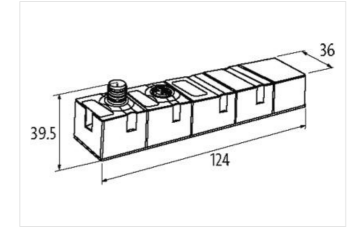
DO16, MAC Valves, D-Sub HD44F 44 pol.,

Expansion module Cube67 DO16 E - Valve Multipole plug (0.5 A) MAC - SUB-D44 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	4048879048392	
Packaging unit	1	
Electrical data Supply		
Norm operating voltage	EN 61131-2	
Operating voltage UA DC	24 V	
Current consumption max.	50 mA	
Total current UA max.	4 A	
Total current US max.	4 A	
Electrical data Output		

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: 2024-05-12

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



Overload diagnosis yes Device protection [Eloctrical IP67 Mechanical data [Mounting data Soluble for mounting Soluble for mounting type 2-hole screw mounting Height 124 mm Width 36 mn Depth 395 mm Environmental characteristics Climatic Operating temperature min. 0 °C Operating temperature max. 55 °C Storage temperature max. 70 °C Concection type 1 Bus In Connection type 2 Bus Out Connection type 3 Data Family construction form M12 Gender male Colorg A No. of poles 6 PIN 1 24 V DC (UA) PIN 4 Bus Internal PIN 5 Bus Internal PIN 4 Bus Internal PIN 5 Bus Internal PIN 6 OV PIN 7 24 V DC (UA) PIN 8 Bus Internal PIN 5 Bus Internal </th <th>Overload resistant</th> <th>yes</th>	Overload resistant	yes
DegrossicActuator varingper ortoglesDiagnosticNe voltage. Under valtageDiagnostic via BUSper module and channelDiagnostic via BUSper module and channelDiagnostic via BUSper module and channelBornostic via BUSper module and channelDiagnostic via BUSper module and channelDiagnostic via BUSper connection/data trafficOverload diagnosisyesDevice of protection ElectricsDevice of protection BorningDevice of protection BorningMechanical data (Buoning data)Vechanical data (Buoning data)Mechanical data (Buoning data)Stable of mounting typePeriode of mounting typeStable of mounting typeStable of mounting typeStable of mounting typeDevice of protection (Electrics)Bergh38,5 mmDevice of protection (Bucceriss)Bergh95 °CStange temperature min.9°COperating temperature min.9°CConnection type 18us InConnection type 2BataConnection type 3BataConnection type 3BataPinit Construction formM12Connection type 4V US (UA)PiNA24 V DC (UA)PiNA94 V US (UA)PiNA <td>Short-circuit protected</td> <td>yes</td>	Short-circuit protected	yes
Actaor warningper channel via BUSDiagnostic via BusNo voltageDiagnostic via BUSper module and channelDiagnostic via Busper module and channelDiagnostic via BusyesStort circui diagnosiyesDevice protection [Enticialper moduleDevice protection [Enticialper moduleStort circui diagnosiyesDevice protection [Enticialper moduleDevice protection [Enticialper moduleDevice protection [Enticialper moduleStable for monting type2-hole screw mountingHight124 mmHight124 mmBerlin36 mmDepring imperature min.0 °COperating imperature min.0 °COperating imperature min.20 °CStorage temperature min.20 °CConnection type 3DataConnection type 4Bus InConnection type 5DataEntify construction formM12Connection type 3DataConder type 3DataConder type 3DataPin1/224 V DC (US)Pin224 V DC (US)Pin3U VPin3U VPin4Bus informalRonderMaintenalConder type 4Su informalRomeSu informalPin4Bus informalPin4Bus informalPin4Bus informalPin4Su informalPin4Bus informalPin4Bus in	Output current per pin max.	0,5 A
DagsseleNo voltageDagsseleNo voltageDagsseleper moduleStart dicuit diagnosisyesED dirgsyEthernet concettox/data twifteOverload diagnosisyesDevice protection [EtecticalDevice protection [EtecticalDegrand chrostecticalWidth28 here wrountingWidth38 mmDegrand protection [EtecticalDegrand protectical eterical etericalDegrand protection [Etectical eterical eteric	Diagnostics	
DagsseleNo voltageDagsseleNo voltageDagsseleper moduleStart dicuit diagnosisyesED dirgsyEthernet concettox/data twifteOverload diagnosisyesDevice protection [EtecticalDevice protection [EtecticalDegrand chrostecticalWidth28 here wrountingWidth38 mmDegrand protection [EtecticalDegrand protectical eterical etericalDegrand protection [Etectical eterical eteric	Actuator warning	per channel via BUS
Degrositic via EUS per module and channel Diagnostic via LED per module Short circuit diagnosis yes Short circuit diagnosis yes Device protection Electrical Portection (Electrical Mechanical data Mounting data 2-hole screw mounting Height 124 mm Waft 98 m Deprin 99.5 mm Environmental characteristics Climatic Operating imprentume max 55 °C Storage temperature max. 20 °C Storage temperature max. 70 °C Connection type 3 Data Connection type 2 Bus 0 fut Connection type 3 Data Color co	-	
Dagostic via LED per module Shot aricut diagnosis yes EEb daglay Elsemet connection/data traffic Overload diagnosis yes Device protection [FW LEG 6589] IP67 Mechanical data [Mounting data Stable for mounting type 2-hole screw mounting Begint 124 mm Stable for mounting type 2-hole screw mounting Begint 395.5 mm Stable for mounting type 2-hole screw mounting Begint 395.5 mm Stable for mounting type 2-hole screw mounting Begint 395.5 mm Stable for mounting type 2-hole screw mounting Begint 395.5 mm Stadge temperature max. 55 °C Storage temperature max. 70 °C Storage temperature max. 70 °C Connection type 1 Bus In Connection type 3 Connection type 3 Connection type 3 Connection type 2 Bus Out Connection type 3 Data Family construction form M12 Connection type 3 Contex Color contact carrier Bus Intermal PIN 4 PIN 4 <t< td=""><td></td><td></td></t<>		
LED dig/syEthernet connection/data trafficOverlead diagnosisyesDevice protection [ElectricalDegree of protection (EN IEC 60528)IP67Mechanical data Mounting dataSuitable for mounting type2 hole screw mountingHeight124 mmWith36 mmDegrin39,5 mmEnvironmental characteristics GimsticOperating temperature min.0 °COperating temperature min.0 °COperating temperature min.20 °CStorage temperature min.20 °CConnection type 1Bus InConnection type 2Bus OutConnection type 3DataConnection type 3DataFarily construction formM12GendermaleConnection type 4LeckCondigANo. of poles6PN 124 V DC (Uk)PN 2V V C(Uk)PN 3Bus InternalPN 4Bus InternalConnection type 3DataFamily construction formM12GendermaleConnection type 4SongolesPN 5Bus InternalPN 4Bus InternalPN 5Bus InternalPN 6OPN 6ANo. of poles6PN 7Bus InternalPN 8OVPN 8OVPN 9Bus InternalPN 6ANo. of poles6PN 724 V DC (UA) </td <td></td> <td></td>		
Overlaad diagnosis yes Device of protection Electrical Person protection (EN IEC 60629) IP67 Mechanical data Mounting data Suitable for mounting type 2-hole screw mounting Height 124 mm Mechanical data Dayle 9 mm Degine of protection (EN IEC 60629) Wath 36 mm Degine Deptin 39.5 mm Degine in the screen scree	Short circuit diagnosis	yes
Device or protection (EN EC 60529) IP67 Mechanical data Mounting data IP67 Suitable for mounting type 2-hole screw mounting Height 124 mm Width 36 mm Depth 39,5 mm Environmental characteristics Climatic Voc Operating temperature min. 0 °C Operating temperature max. 55 °C Storage temperature max. 70 °C Connection type 3 Concellon type 3 Connection type 4 Bus In Connection type 5 Data Family construction form M12 Golard carrier Back Color contact carrier Back Coding A No. of poles 6 PIN 1 24 V DC (US) PIN 2 24 V DC (US) PIN 3 O V PIN 4 Q V DC (US) PIN 4 Q V DC (US) PIN 4 Q V DC (US) PIN 5 Bus internal PIN 6 V Conder form <	LED display	Ethernet connection/data traffic
Degree of protection (EN IEC 60529)IP67Mechanical data Mounting dataSuitable for mounting type2-hole screw mountingBeight124 mmWidth36 mmDepth39,5 mmEnvironmental characteristics ClimaticOperating temperature min.0 °COperating temperature max.55 °CStorage temperature max.70 °CStorage temperature max.70 °CConnection type 3Bus InConnection type 4Bus InConnection type 5Bas OutConnection type 6Bas OutConnection type 7Bas OutContext carrierBackCodingANo of poles6PIN 124 V DC (UA)PIN 224 V DC (UA)PIN 30 VPIN 4Bas internalPIN 5Bas internalPIN 60 VPIN 60 VPIN 744 V DC (UA)PIN 60 VPIN 7Bas internalPIN 60 VPIN 724 V DC (UA)PIN 60 VPIN 7Bas internalPIN 7Bas internalPIN 80 VPIN 9Bas internalPIN 9Bas internalPIN 9Bas internalPIN 9Bas internalPIN 60 VPIN 7Bas internalPIN 80 VPIN 9Bas internalPIN 9Bas internal <trr>PIN 124 V DC (UA)<</trr>	Overload diagnosis	yes
Mechanical data Mounting data Suitable for mounting type 2-hole screw mounting Height 124 mm With 36 mm Daph 38,5 mm Depth 38,5 mm Environmental characteristics [Climatic	Device protection Electrical	
Suitable for mounting type2 hole screw mountingHeight124 mmWidth36 mmDepth35 mmEnvironmental characteristics [ClimaticOperating temperature min.0 °COperating temperature max.55 °CStorage temperature max.70 °CConnection type 3Su nConnection type 1Bus InConnection type 2Bus OutConnection type 3DataFamily construction formM12GendermaleControl control	Degree of protection (EN IEC 60529)	IP67
Height 124 mm Widm 36 mm Depth 39.5 mm Environmental characteristics Climatic Operating temperature min. Operating temperature min. 0 °C Storage temperature min. 20 °C Storage temperature min. 20 °C Connection type 3 Data Connection type 1 Bus In Connection type 2 Bus Out Connection type 3 Data Family construction form M12 Gender male Coloring A No. of poles 6 PIN 1 24 V DC (UA) PIN 2 24 V DC (UA) PIN 3 O V PIN 4 Bus internal PIN 5 Bus internal PIN 6 O V Family construction form M12 Gender famale Color contact carrier black Coding A No. of poles 6 PIN 4 Bus internal PIN 5	Mechanical data Mounting data	
Height 124 mm Widm 36 mm Depth 39.5 mm Environmental characteristics Climatic Operating temperature min. Operating temperature min. 0 °C Storage temperature min. 20 °C Storage temperature min. 20 °C Connection type 3 Data Connection type 1 Bus In Connection type 2 Bus Out Connection type 3 Data Family construction form M12 Gender male Coloring A No. of poles 6 PIN 1 24 V DC (UA) PIN 2 24 V DC (UA) PIN 3 O V PIN 4 Bus internal PIN 5 Bus internal PIN 6 O V Family construction form M12 Gender famale Color contact carrier black Coding A No. of poles 6 PIN 4 Bus internal PIN 5	Suitable for mounting type	2-hole screw mounting
Widh 36 mm Depth 39.5 mm Environmental characteristics [Climatic 0 °C Operating temperature min. 0 °C Operating temperature max. 55 °C Storage temperature max. 70 °C Connection type 3 0 °C Connection type 1 Bus In Connection type 2 Bus Out Connection type 3 Data Family construction form M12 Gender male Color contact carrier black Coding A No. of poles 6 PIN 1 24 V DC (UA) PIN 2 24 V DC (US) PIN 3 0 V PIN 4 Bus internal PIN 5 Bus internal PIN 6 0 V Family construction form M12 Gender Immale Color contact carrier black Color contact carrier Bus internal PIN 4 Bus internal PIN 5 Bus internal		-
Depth39.5 mmEnvironmental characteristics ClimaticOperating temperature min.0 °COperating temperature max.55 °CStorage temperature max.70 °CConnection type 3Connection type 1Buis OutConnection type 2Bus OutConnection type 3DataCander maleConstruction formContact carrierblackCondingANo. of poles6PIN 124 V DC (UA)PIN 5Bus internalPIN 6O VFamily construction formM12GendermaleColor contact carrierblackColor contact carrierblackPIN 5Bus internalPIN 6O VFamily construction formM12GenderfemaleColor contact carrierblackColor contact		36 mm
Environmental characteristics Climatic Operating temperature min. 0 °C Operating temperature max. 55 °C Storage temperature max. 70 °C Connection type 3 70 °C Connection type 1 Bus In Connection type 2 Bus Out Connection type 3 Data Family construction form M12 Gender male Color contact carrier black PIN 1 24 V DC (UA) PIN 2 24 V DC (US) PIN 3 0 V PIN 4 Bus internal PIN 5 Bus internal PIN 6 0 V Family construction form M12 Gender female Color contact carrier black Color contact carrier black Color contact carrier black Color contact carrier </td <td></td> <td>39,5 mm</td>		39,5 mm
Operating temperature min. 0 °C Operating temperature max. 55 °C Storage temperature min. -20 °C Storage temperature max. 70 °C Connection type 3 Data Connection type 3 Data Connection type 3 Data Family construction form M12 Gender male Coloratic carrier black Coding A No. of poles 6 PIN 1 24 V DC (UA) PIN 2 24 V DC (UA) PIN 3 0 V PIN 4 Bus internal PIN 5 Bus internal PIN 6 0 V Family construction form M12 Gender female Conscionatic carrier Bus internal PIN 4 Bus internal PIN 5 Bus internal PIN 6 0 V Family construction form M12 Gender female Color contact carrier black Coding	Environmental characteristics Climatic	
Operating temperature max. 55 °C Storage temperature max. 70 °C Connection type 3 C Connection type 1 Bus In Connection type 2 Bus Out Connection type 3 Data Family construction form M12 Gender male Coling A No. of poles 6 PIN 1 24 V DC (UA) PIN 2 24 V DC (UA) PIN 3 0 V PIN 4 Bus internal PIN 5 Bus internal PIN 6 0 V PIN 7 4 V DC (UA) PIN 8 Bus internal PIN 9 Bus internal PIN 4 Bus internal PIN 5 Bus internal PIN 6 0 V Family construction form M12 Gender female Color poles 6 PIN 6 0 V Family construction form M12 Gender female Color		0°C
Storage temperature min. -20 °C Storage temperature max. 70 °C Connection type 1 Bus In Connection type 2 Bus Out Connection type 3 Data Family construction form M12 Gender male Color contact carrier black Coding A No. of poles 6 PIN 4 Bus internal PIN 5 Bus internal Render female Color contact carrier black Coding A No. of poles 6 PIN 4 Bus internal PIN 5 Bus internal PIN 6 0 V Family construction form M12 Gender female Color contact carrier black Coding A No. of poles 6 PIN 1 24 V DC (US) PIN 2 24 V DC (US) PIN 4 Bus internal PIN 5 Bus internal PIN 6 0 V Family construction form M12 Gender female Color contact carrier black Coding A No. of poles 6		
Storage temperature max. 70 °C Connection type 3 Bus In Connection type 2 Bus Out Connection type 3 Data Family construction form M12 Gender male Color contact carrier black Coding A No. of poles 6 PIN 4 Bus internal PIN 5 Bus internal PIN 1 24 V DC (UA) PIN 4 Bus internal PIN 5 Bus internal PIN 6 0 V Family construction form M12 Gender female Color contact carrier black		
Connection type 1Bus InConnection type 2Bus OutConnection type 2Bus OutConnection type 3DataFamily construction formM12GendermaleColor contact carrierblackCodingANo. of poles6PIN 124 V DC (UA)PIN 224 V DC (US)PIN 30 VPIN 4Bus internalPIN 5Bus internalPIN 60 VFamily construction formM12GenderfemaleColor contact carrierblackColor contact carrierBus internalPIN 4Bus internalPIN 5Bus internalPIN 60 VFamily construction formM12GenderfemaleColor contact carrierblackCodingANo. of poles6PIN 124 V DC (UA)PIN 224 V DC (UA)PIN 30 VPIN 4Bus internalPIN 5Bus internalPIN 60 VPIN 724 V DC (UA)PIN 8Bus internalPIN 9Bus 9PIN 9Bus 9PIN 4Bus internalPIN 5Bus internalPIN 60 VPIN 60 VPIN 7Bus internalPIN 60 VPIN 60 VPIN 7Bus internalPIN 60 VPIN 60 VPIN 7<		
Connection type 1 Bus In Connection type 2 Bus Out Connection type 3 Data Family construction form M12 Gender male Color contact carrier black Coding A No. of poles 6 PIN 1 24 V DC (UA) PIN 2 24 V DC (US) PIN 3 0 V PIN 4 Bus internal PIN 5 Bus internal PIN 6 0 V Family construction form M12 Gender female Color contact carrier black Color contact carrier black Color contact carrier black Color contact carrier black Coding A No. of poles 6 PIN 1 24 V DC (UA) PIN 2 24 V DC (UA) PIN 3 0 V PIN 4 Bus internal PIN 5 Bus internal PIN 6 0 V P		
Connection type 2Bus OutConnection type 3DataFamily construction formM12GendermaleColor contact carrierblackCodingANo. of poles6PIN 124 V DC (UA)PIN 224 V DC (US)PIN 4Bus internalPIN 5Bus internalPIN 60 VFamily construction formM12GenderfemaleColor contact carrierblackDior contact carrierblackPIN 5Bus internalPIN 60 VFamily construction formM12GenderfemaleColor contact carrierblackCodingANo. of poles6PIN 124 V DC (UA)PIN 224 V DC (UA)PIN 30 VFamily construction formM12GenderfemaleColor contact carrierblackCodingANo. of poles6PIN 124 V DC (UA)PIN 224 V DC (US)PIN 30 VPIN 4Bus internalPIN 5Bus internalPIN 60 VPIN 60 VPIN 7Sub internalPIN 7Sub int		Due le
Connection type 3 Data Family construction form M12 Gender male Color contact carrier black Coding A No. of poles 6 PIN 1 24 V DC (UA) PIN 2 24 V DC (US) PIN 3 0 V PIN 4 Bus internal PIN 5 Bus internal PIN 6 0 V Family construction form M12 Gender female Color contact carrier Bus internal PIN 6 0 V Family construction form M12 Gender female Color contact carrier black Coding A No. of poles 6 PIN 1 24 V DC (UA) PIN 2 24 V DC (UA) PIN 3 0 V PIN 4 Bus internal PIN 2 24 V DC (UA) PIN 3 0 V PIN 4 Bus internal PIN 5 Bus in		
Family construction form M12 Gender male Color contact carrier black Coding A No. of poles 6 PIN 1 24 V DC (UA) PIN 2 24 V DC (US) PIN 3 0 V PIN 4 Bus internal PIN 5 Bus internal PIN 6 0 V Family construction form M12 Gender female Color contact carrier black Coding A No. of poles 6 PIN 1 24 V DC (UA) PIN 2 V Gender female Color contact carrier black Coding A No. of poles 6 PIN 1 24 V DC (UA) PIN 2 24 V DC (UA) PIN 3 0 V PIN 4 Bus internal PIN 5 Bus internal PIN 4 Bus internal PIN 5 Bus internal <t< td=""><td></td><td></td></t<>		
GendermaleColor contact carrierblackCodingANo. of poles6PIN 124 V DC (UA)PIN 224 V DC (US)PIN 30 VPIN 4Bus internalPIN 5Bus internalPIN 60 VFamily construction formM12CodingANo. of poles6PIN 124 V DC (US)PIN 5Bus internalPIN 60 VFamily construction formM12GenderfemaleColor contact carrierblackCodingANo. of poles6PIN 124 V DC (UA)PIN 224 V DC (UA)PIN 30 VPIN 4Bus internalPIN 5Bus internalPIN 60 VPIN 60 VPIN 724 V DC (US)PIN 8Bus internalPIN 9DVPIN 4Bus internalPIN 5Bus internalPIN 60 VFamily construction formD-SubGenderfemale		
Color contact carrierblackCodingANo. of poles6PIN 124 V DC (UA)PIN 224 V DC (US)PIN 30 VPIN 4Bus internalPIN 5Bus internalPIN 60 VFamily construction formM12GenderfemaleCodingANo. of poles6PIN 124 V DC (UA)PIN 5Bus internalPIN 60 VFamily construction formM12GenderfemaleColor contact carrierblackCodingANo. of poles6PIN 124 V DC (UA)PIN 224 V DC (US)PIN 30 VPIN 4Bus internalPIN 5Bus internalPIN 60 VFamily construction formD.SubGenderfemale		
CodingANo. of poles6PIN 124 V DC (UA)PIN 224 V DC (US)PIN 30 VPIN 4Bus internalPIN 5Bus internalPIN 60 VFamily construction formM12GenderfemaleColor contact carrierblackCodingANo. of poles6PIN 124 V DC (UA)PIN 224 V DC (UA)PIN 30 VFamily construction formM12GenderfemaleColor contact carrierblackColingANo. of poles6PIN 124 V DC (UA)PIN 20 VPIN 30 VPIN 4Bus internalPIN 5Bus internalPIN 60 VFamily construction formD-SubGenderfemale		
No. of poles 6 PIN 1 24 V DC (UA) PIN 2 24 V DC (US) PIN 3 0 V PIN 4 Bus internal PIN 5 Bus internal PIN 6 0 V Family construction form M12 Gender female Color contact carrier black Coding A No. of poles 6 PIN 1 24 V DC (UA) PIN 2 24 V DC (UA) PIN 3 0 V PIN 4 Bus internal PIN 5 Bus characteriateriateriateriateriateriateriateria		
PIN 124 V DC (UA)PIN 224 V DC (US)PIN 30 VPIN 4Bus internalPIN 5Bus internalPIN 60 VFamily construction formM12GenderfemaleColor contact carrierblackCodingANo. of poles6PIN 124 V DC (UA)PIN 224 V DC (UA)PIN 4Bus internalPIN 5Bus internalPIN 60 VPIN 724 V DC (US)PIN 80 VPIN 90 VPIN 95Bus internalPIN 60 VFamily construction formD-SubGenderfemale		
PIN 224 V DC (US)PIN 30 VPIN 4Bus internalPIN 5Bus internalPIN 60 VFamily construction formM12GenderfemaleColor contact carrierblackCodingANo. of poles6PIN 224 V DC (UA)PIN 30 VPIN 4Bus internalPIN 5Bus internalPIN 60 VFamily construction form0 VPIN 60 VFamily construction formD-SubGenderfemale		
PIN 30 VPIN 4Bus internalPIN 5Bus internalPIN 60 VFamily construction formM12GenderfemaleColor contact carrierblackCodingANo. of poles6PIN 124 V DC (UA)PIN 224 V DC (US)PIN 30 VPIN 4Bus internalPIN 5Bus internalPIN 60 VFamily construction formD-SubGenderfemale		
PIN 4Bus internalPIN 5Bus internalPIN 60 VFamily construction formM12GenderfemaleColor contact carrierblackCodingANo. of poles6PIN 124 V DC (UA)PIN 224 V DC (US)PIN 30 VPIN 4Bus internalPIN 5Bus internalPIN 60 VFamily construction formD-SubGenderfemale		
PIN 5Bus internalPIN 60 VFamily construction formM12GenderfemaleColor contact carrierblackCodingANo. of poles6PIN 124 V DC (UA)PIN 224 V DC (US)PIN 30 VPIN 4Bus internalPIN 5Bus internalPIN 60 VFamily construction formD-SubGenderfemale		
PIN 60 VFamily construction formM12GenderfemaleColor contact carrierblackCodingANo. of poles6PIN 124 V DC (UA)PIN 224 V DC (US)PIN 30 VPIN 4Bus internalPIN 5Bus internalPIN 60 VFamily construction formD-SubGenderfemale		Bus internal
GenderfemaleColor contact carrierblackCodingANo. of poles6PIN 124 V DC (UA)PIN 224 V DC (US)PIN 30 VPIN 4Bus internalPIN 5Bus internalPIN 60 VFamily construction formD-SubGenderfemale		
Color contact carrierblackCodingANo. of poles6PIN 124 V DC (UA)PIN 224 V DC (US)PIN 30 VPIN 4Bus internalPIN 5Bus internalPIN 60 VFamily construction formD-SubGenderfemale		
CodingANo. of poles6PIN 124 V DC (UA)PIN 224 V DC (US)PIN 30 VPIN 4Bus internalPIN 5Bus internalPIN 60 VFamily construction formD-SubGenderfemale	Gender	female
No. of poles6PIN 124 V DC (UA)PIN 224 V DC (US)PIN 30 VPIN 4Bus internalPIN 5Bus internalPIN 60 VFamily construction formD-SubGenderfemale	Color contact carrier	black
PIN 124 V DC (UA)PIN 224 V DC (US)PIN 30 VPIN 4Bus internalPIN 5Bus internalPIN 60 VFamily construction formD-SubGenderfemale	Coding	A
PIN 224 V DC (US)PIN 30 VPIN 4Bus internalPIN 5Bus internalPIN 60 VFamily construction formD-SubGenderfemale	No. of poles	6
PIN 3 0 V PIN 4 Bus internal PIN 5 Bus internal PIN 6 0 V Family construction form D-Sub Gender female	PIN 1	24 V DC (UA)
PIN 4 Bus internal PIN 5 Bus internal PIN 6 0 V Family construction form D-Sub Gender female	PIN 2	24 V DC (US)
PIN 5 Bus internal PIN 6 0 V Family construction form D-Sub Gender female	PIN 3	0 V
PIN 6 0 V Family construction form D-Sub Gender female	PIN 4	Bus internal
Family construction form D-Sub Gender female	PIN 5	Bus internal
Gender female		
No. of poles 44		
	No. of poles	44

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: 2024-05-12

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



PIN 1	Out 0
PIN 2	Out 1
PIN 3	Out 2
PIN 4	Out 3
PIN 5	Out 4
PIN 6	Out 5
PIN 7	Out 6
PIN 8	Out 7
PIN 9	Out 8
PIN 10	Out 9
PIN 11	Out 10
PIN 12	Out 11
PIN 13	Out 12
PIN 14	Out 13
PIN 15	Out 14
PIN 16	Out 15
PIN 33	Sens
PIN 34	0 V
PIN 35	0 V
PIN 36	0 V
PIN 37	0 V
PIN 38	0 V
PIN 39	0 V
PIN 40	0 V
PIN 41	0 V
PIN 42	0 V
PIN 43	FE
PIN 44	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: 2024-05-12

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