

Cube67 Valve-Interface, I/O Extension Module

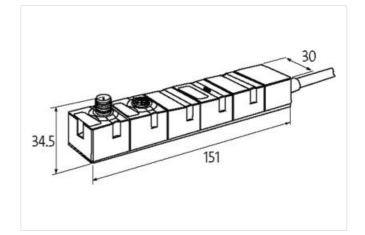
DO24, Festo MPA-L, Sub-D 25 pol., 0,5m

Expansion module DO24 - Valve (E) 0.5 m Multipole plug (0.5 A) FESTO - MPA-L 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	4048879517782	
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: 2024-05-21

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



Short-acturity profind actionyesDispacement per pin max.0.6 ADispositioper denned via BUSDispositioNo voltage. Under voltageDispositio via BUSper module and dannesDispositio via BUSper moduleDispositio via BUSper moduleDispositio via BUSper moduleDispositio via BUSper moduleDevice protection [Electricalper moduleDegree of protection [Elect	Overload resistant	yes
DispositioActuator varyingper resolute aut of semalDiagnostic varia USper module and chemelDiagnostic varia USper module and chemelDiagnostic varia USper module and chemelStort circuit diagnosisyesDevoratid DiagnosisyesStabile for mounting type2-hole screw mountingWight30 mmDeptin35 mmWight30 mmDepting temperature min.0 *0Operating temperature min.20 *0Storage temperature min.20 *0Storage temperature min.20 *0Connoction type 1Bus InConnoction type 2Bus QuiConnoction type 3DataConnoction type 4DataConnoction type 4AConnoction type 5DataPixi 4V DC (UA)Pixi 4V DC (UA)Pixi 4Su termalPixi 5Bus internalPixi 6Qui termalConnoction type 3DataConnoction type 4Su termalPixi 6Qui termal <td>Short-circuit protected</td> <td>yes</td>	Short-circuit protected	yes
Actator warningper channel Via BUSDiagocsite Via BusNo voltageDiagocsite Via USper module and channelDiagocsite Via USper module and channelDiagocsite Via USper moduleStor drott diagnosisyesUED diagloyEthernet connection/data trafficDevice protection [Entericalper diagnosisDevice protection [Enterical180 mmMachanical data Johannel90 mmStabab for mounting type2-hole screw mountingHaght180 mmViatab Via Marcon Marcon90 mmDipin 3 S.5 mm190 mmEnvironmental dataractoritatics [ClimaticEnvironmental dataractoritatics [ClimaticConnection type 390 °COperating temperature min.90 °CConnection type 4Bus InConnection type 5Bus OutConnection type 7Bus InConnection type 8Bus OutConnection type 9DataEnvironment Concer190 °CConnection type 7Bus InConnection type 8Bus OutConnection type 9DataEnvironment Concer190 °CConnection type 8Bus InConnection type 9ANo. d'oples6Pin124 V DC (US)Pin30 VPin4Bus InternalPin5Bus InternalPin4Bus InternalPin5Bus InternalPin5Bus InternalPin6V V DC (UA)Pin8G </td <td>Output current per pin max.</td> <td>0,5 A</td>	Output current per pin max.	0,5 A
DagnosticNo voltageDiagnostic via BUSper module and channelDiagnostic via BUSper moduleStrut circuit diagnosisyesED diagnostic via EDper module tartuficOverload diagnosisyesDevice protection Electricalper el protection ElectricalDegree of protection Electricalper el protection ElectricalDeprotection Electricalper el protection	Diagnostics	
DagnosticNo voltageDiagnostic via BUSper module and channelDiagnostic via BUSper moduleStrut circuit diagnosisyesED diagnostic via EDper module tartuficOverload diagnosisyesDevice protection Electricalper el protection ElectricalDegree of protection Electricalper el protection ElectricalDeprotection Electricalper el protection	Actuator warning	per channel via BUS
Degressic via EUS per module and channel Degressic via EED per module EED display Enemet connection/data traffic Overhand disprosis yes Device protection Electrical PP7 Mechanical data Mounting data PP7 Mounting type 2-hole acrew mounting Height 150 mm Operating temperature max. 25 °C Storage temperature max. 75 °C Connection type 3 Data Connection type 3 Data Connection type 3 Data Paraly construction form M12 Genedar mala Color contact cariar blaok Colo	-	
Dagosofic via LED per module Shot aircuit diagnosis yes Exb diagnagi Elmente connection data traffic Overlaad diagnosis yes Device protection Electrical Image of protection (FM EC 6059) Bechanical data Mounting data Stable for mounting type Suitable for mounting type 2 hole screw mounting Begint 34.5 mm Environmental characteristics Climatic Connection (FM EC 6059) Operating temperature min. 0 *0 Operating temperature min. 0 *0 Connection type 1 Bus In Connection type 2 Bus Out Connection type 3 Data Family construction form M12 Gander male Color contact carrier Bok Construction form M12 Gandar Male PiN 4 Bus Internal PiN 5 Bus Internal		
LED algaly Ethernet connection/data traffic Overdead diagnosis yes Device protection [Electrical Personal Control (Electrical Contro (Electrical Control (Electr		
Overload diagnosis yes Device protection Electrical	Short circuit diagnosis	yes
Device or protection (EN IEC 60529) IP67 Mechanical data Mounting data IP67 Suitable for mounting type 2-hole screw mounting Height 150 mm With 30 mm Depth 34,5 mm Environmental characteristics Climatic Concellon type Operating temperature min. 0 °C Operating temperature max. 55 °C Storage temperature max. 75 °C Connection type 3 Concellon type 3 Connection type 1 Bus In Connection type 3 Data Family construction fm M12 Connection type 4 A Roudy Club Club 1 Storage temperature max. Connection type 3 Data Connection type 4 Bus In Connection type 5 Data Color contact carrier black Coding 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<	LED display	Ethernet connection/data traffic
Degree of protection (EN IEC 60529)IP67Mechaical data Mounting dataSuitable for mounting type2 hole screw mountingHeight150 mmWidh30 mmDepth34,5 mmEnvironmental characteristics ClimaticOperating temperature max.55 °CStorage temperature max.55 °CStorage temperature max.75 °CConnection type 3DataConnection type 1Bus InConnection type 2Bus OutConnection type 3DataConnection type 3DataConnection type 3DataConder 4maleContract carrierBiadsConder 56Pinily construction formM12CondingANo of poles6Pinil A42 V DC (UA)Pinil A42 V DC (UA)Pinil A42 V DC (UA)Pinil A0 VPinil A44 V DC (UA)Pinil A44 V DC (UA)	Overload diagnosis	yes
Mechanical data Mounting data Suitable for mounting type 2-hole screw mounting Height 150 mm Width 30 mm Depth 34.5 mm Environmental characteristics Climatic	Device protection Electrical	
Suitable for mounting type2 hole screw mountingHeight150 mmHeight30 mmDepth3.5 mmEnvironmental characteristics (ClimaticOperating temperature min.0 °COperating temperature min.20 °CStorage temperature max.55 °CConcection type 3UConnection type 1Bus InConnection type 2Bus OutConnection type 3DataFamily construction formM12GerdermaleControl contract carrierblackControl type 30 VPIN 4Bus internalPIN 5O VPIN 4Bus internalPIN 5O VPIN 4So internalPIN 5O VPIN 6O VPIN 724 V DC (UA)PIN 8O VPIN 9Bus internalPIN 6O VPIN 724 V DC (UA)PIN 8O VPIN 9Bus internalPIN 9Dis internalPIN 4Bus internalPIN 5O VPIN 4Bus internalPIN 5O VPIN 6O VPIN 724 V DC (UA)PIN 8O VPIN 9Bus internalPIN 9DisckCorrier 0BiackCorrier 0BiackCorrier 0BiackCorrier 0BiackCorrier 0BiackCorrier 0BiackCorrier 0Biack	Degree of protection (EN IEC 60529)	IP67
Height 150 mm Width 30 mm Dopth 34,5 mm Environmental characteristics Climatic Operating temperature min. 0 *C Operating temperature min. 20 *C Storage temperature min. 20 *C Storage temperature min. 20 *C Storage temperature max. 75 *C Connection type 3 Data Connection type 2 Bus 0ut Connection type 1 Bus In Connection type 3 Data Family construction form M12 Gender Gender 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 4 Bus internal PIN 6 0 V Family construction form M12 Gender Gender Color contact carrier black Color contact carrier black Color contact carrier black Color contact carrier black Coding A Color contact carrier black	Mechanical data Mounting data	
Height 150 mm Width 30 mm Dopth 34,5 mm Environmental characteristics Climatic Operating temperature min. 0 *C Operating temperature min. 20 *C Storage temperature min. 20 *C Storage temperature min. 20 *C Storage temperature max. 75 *C Connection type 3 Data Connection type 2 Bus 0ut Connection type 1 Bus In Connection type 3 Data Family construction form M12 Gender Gender 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 4 Bus internal PIN 6 0 V Family construction form M12 Gender Gender Color contact carrier black Color contact carrier black Color contact carrier black Color contact carrier black Coding A Color contact carrier black	Suitable for mounting type	2-hole screw mounting
Widh30 mmDepth345 mmEnvironmental characteristics ClimaticOperating temperature min.0 °COperating temperature min20 °CStorage temperature max.75 °CConnection type 1Bus InConnection type 2Bus OutConnection type 3DataFamily construction formM12GendermaleColor contact carrierblackCodingANo. of poles6PIN 4Bus internalPIN 5Bus internalPIN 5Bus internalPIN 4Bus internalPIN 5Bus internalPIN 5Bus internalPIN 6O VFamily construction formM12GenderImaleColor contact carrierblackCodingANo. of poles6PIN 124 VDC (UA)PIN 4Bus internalPIN 5Bus internalPIN 6O VFamily construction formM12GenderIernaleColor contact carrierblackColor contact carrierblack <t< td=""><td></td><td>-</td></t<>		-
Environmental characteristics Climatic Operating temperature min. 0 °C Operating temperature max. 55 °C Storage temperature max. 75 °C Connection type 3 75 °C Connection type 1 Bus In Connection type 2 Bus Out Connection type 3 Data Family construction form M12 Gender male Color cotta 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 4 Bus internal PIN 5 Bus internal Color contact carrier black Coding A<		30 mm
Environmental characteristics Climatic Operating temperature min. 0 °C Operating temperature max. 55 °C Storage temperature max. 75 °C Connection type 3 75 °C Connection type 1 Bus In Connection type 2 Bus Out Connection type 3 Data Family construction form M12 Gender male Color cotta 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 4 Bus internal PIN 5 Bus internal Color contact carrier black Coding A<		34,5 mm
Operating temperature min. 0 °C Operating temperature max. 55 °C Storage temperature min. -20 °C Storage temperature max. 75 °C Connection type 3 Data Connection type 3 Data Connection type 3 Data Family construction form M12 Gender male Coloritat carrier Dlack 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 Pinit 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 PIN 1 24 V DC (UA) <	Environmental characteristics Climatic	
Operating temperature max.55 °CStorage temperature max.75 °CConnection type 1Bus InConnection type 2Bus OutConnection type 3DataFamily construction formM12GendermaleColor contact carrierblackColor go to the second seco	· · · · ·	0.0
Storage temperature min20 °CStorage temperature max.75 °CConnection type 1Bus InConnection type 2Bus OutConnection type 3DataFamily construction formM12GendermaleColor cottact carrierblackColor cottact carrierblackColor cottact carrierblackPIN 124 V DC (US)PIN 224 V DC (US)PIN 4Bus internalPIN 5Bus internalRenderfemaleColor cottact carrierblackColor cottact carrierblackColor cottact carrierblackColor cottact carrierblackColor cottact carrierblackColor cottact carrierblackPIN 5Bus internalPIN 60 VFamily construction formM12GenderfemaleColor cottact carrierblackCodingANo. of poles6PIN 124 V DC (UA)PIN 224 V DC (UA)PIN 30 VPIN 4Bus internalPIN 5Bus internalPIN 60 VFamily construction form0 VPIN 60 V <tr< td=""><td></td><td></td></tr<>		
Storage temperature max. 75 °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 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		
Connection type 3Connection 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 carrierblackPIN 5Bus internalPIN 60 VFamily construction formM12GenderfemaleColor contact carrierblackColor contact carrierblackColor poles6PIN 124 V DC (UA)PIN 224 V DC (UA)PIN 4Bus internalPIN 5Bus internalPIN 60 VPIN 724 V DC (UA)PIN 80 VPIN 90 VPIN 124 V DC (UA)PIN 224 V DC (UA)PIN 30 VPIN 4Bus internalPIN 5Bus internalPIN 60 VPIN 60 VPIN 60 VPIN 60 Sub fermalPIN 60 Sub fermalPIN 60 Sub fermalPIN 60 Sub fermalPIN 7Sub fermalPIN 60 Sub fermalPIN		
Connection type 1Bus InConnection 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 carrierblackPIN 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 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-SubGenderfemaleGenderfemaleGenderfemale		
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 Coding A Sender 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 <td< td=""><td></td><td>Due le</td></td<>		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 black Coling A No. of poles 6 PIN 1 24 V DC (UA) PIN 2 24 V DC (UA) PIN 3 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		
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 24 V DC (US) PIN 3 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 (US) PIN 3 0 V PIN 4 Bus internal PIN 5 Bus internal		
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 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 formM12GenderfemaleColor contact carrierblackColor soft carrierblackPIN 124 V DC (UA)PIN 29PIN 59Bus internal9PIN 60 VFamily construction formM12GenderfemaleColor contact carrierblackCodingANo. of poles6PIN 124 V DC (UA)PIN 224 V DC (US)PIN 30 VPIN 4Bus internalPIN 5Bus internalPIN 5Bus internalPIN 60 VFamily construction formD-SubGenderfemale		
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 24 V DC (UA) PIN 3 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 (US) PIN 3 0 V PIN 4 Bus internal PIN 5 Bus internal PIN 6 0 V Family construction form D-Sub Gender female <td></td> <td></td>		
No. 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 4Bus internalPIN 5Bus internalPIN 60 VFarmily construction form6PIN 124 V DC (UA)PIN 224 V DC (UA)PIN 4Bus internalPIN 5Bus internalPIN 60 VPIN 75.subGenderfemaleGenderfemale		
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 30 VPIN 4Bus internalPIN 5Bus internalPIN 60 VPIN 724 V DC (UA)PIN 80 VPIN 990 VPIN 99		
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 V	-	
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 carrierblackColor goles6PIN 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		
Family 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	PIN 6	0 V
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	Family construction form	M12
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 30 VPIN 4Bus internalPIN 5Bus internalPIN 60 VFamily construction formD-SubGenderfemale	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 25		
	No. of poles	25

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: 2024-05-21

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 1
PIN 2	Out 2
PIN 3	Out 3
PIN 4	Out 4
PIN 5	Out 5
PIN 6	Out 6
PIN 7	Out 7
PIN 8	Out 8
PIN 9	Out 9
PIN 10	Out 10
PIN 11	Out 11
PIN 12	Out 12
PIN 13	Out 13
PIN 14	Out 14
PIN 15	Out 15
PIN 16	Out 16
PIN 17	Out 17
PIN 18	Out 18
PIN 19	Out 19
PIN 20	Out 20
PIN 21	Out 21
PIN 22	Out 22
PIN 23	Out 23
PIN 24	Out 24
PIN 25	3 * 0 V Sens

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: 2024-05-21

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