

MICO BASIC 5.2/3.6 ELEC AUX CIRCUIT, 8 CHANNELS

IN: 24 V DC OUT: 24 V DC / 5x 2 A CL2 & 3x 6 A

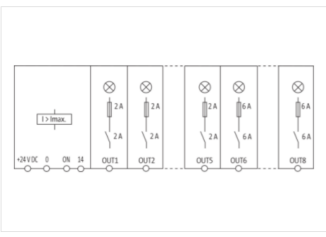
Art.No.: 9000-41068-0200600 Weight: 0.16 Country of origin: CZ Model designation: MICO BASIC 5.2/3.6

MICO BASIC 5.2/3.6 8 channels Current adjustment 5x 2 A; 3x 6 A

Link to Product

Illustration





Product may differ from Image



Header

Material short text

MICO BASIC 5.2/3.6

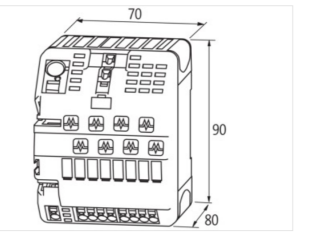
Commercial data

URL Webshop

https://shop.murrelektronik.com/9000-41068-0200600

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: 2025-08-23

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





ECLASS 6.0 2737102 ECLASS 7.1 2737102 ECLASS 7.1 2737102 ECLASS 7.1 2737102 ECLASS 8.1 2737102 ECLASS 8.1 2737102 ECLASS 9.1 2737102 ECLASS 1.1 2737102 ECLASS 1.3 2737102 ECLASS 1.4 2737102 ECLASS	GTIN	4048879382373
EQ.Ass 6-1 27371982 EQ.Ass 5-7.0 27371982 EQ.Ass 5-7.0 27371982 EQ.Ass 5-7.0 27371982 EQ.Ass 5-8.0 27371982 EQ.Ass 5-9.0 27371982 EQ.Ass 5-9.0 27371982 EQ.Ass 5-1 27371982 EQ.Ass 5-10.1 27371982 EQ.Ass 51.1 27371982 EQ.Ass 51.1 27371982 EQ.Ass 51.1 27371982 EQ.Ass 51.1 27371982 EQ.Ass 51.0 27371982 ETM.4.0	ECLASS-6.0	27371802
ECLASS 7.1 27371802 ECLASS 8.0 27371802 ECLASS 8.1 27371802 ECLASS 10.1 27371802 ECLASS 11.0 27371802 ECLASS 11.0 27371802 ECLASS 11.0 27371802 ECLASS 13.0 27371802 ECLASS 14.0 27371802 ECLASS 15.0 27371802 ECLASS 14.0 ECON1440 ETIM -0.0 ECON1440 ECIMAS 14.0 ECON1440 ECHAS 14.0 ECON1440 <td></td> <td>27371802</td>		27371802
ECLASS-8.0 27371892 ECLASS-8.1 27371892 ECLASS-8.1 27371892 ECLASS-8.1 27371892 ECLASS-10.1 27371892 ECLASS-11.1 27371892 ECLASS-11.0 27371892 ECLASS-11.1 27371892 ECLASS-11.0 27371892 ECLASS-13.0 27371892 ECLASS-14.0 27371892 ECLASS-15.0 27371892 ECLASS-14.0 27371892 ECLASS-15.0 27371892 ECLASS-14.0 27371892 ECLASS-15.0 27371892 ECLASS-14.0 27371892 ECLASS-15.0 27371892 ECLASS-14.0 27371892 ETM-6.0 EC001440 ETM-70 EC001440 ETM-8.0 EC001440 Etable EA 4048538233 Paskagny unt 1 Eavier at data 1 iput Imput voltage DC ms. Eavier at data 2 iput 10 V Flage voltage DC ms. 10 V On regut voltag	ECLASS-7.0	27371802
ECLASS-8.1 27371002 ECLASS-9.0 27371002 ECLASS-10.0.1 27371002 ECLASS-10.0.1 27371002 ECLASS-10.0.1 27371002 ECLASS-10.0.1 27371002 ECLASS-10.0 27371002 ECLASS-10.0 27371002 ECLASS-10.0 27371002 ECLASS-11.0 27371002 ECLASS-12.0 27371802 ECLASS-13.0 27371802 ECLASS-14.0 27371802 ECLASS-14.0 27371802 ECLASS-14.0 27371802 ETM-5.0 EC001440 ETM-5.0 EC001440 ETM-5.0 EC001440 ETM-7.0 EC001440 <	ECLASS-7.1	27371802
ECA.85 9.0 27371802 ECLASS 10.1 27371802 ECLASS 10.1 27371802 ECLASS 11.0 27371802 ECLASS 11.1 27371802 ECLASS 11.1 27371802 ECLASS 11.0 27371802 ECLASS 13.0 ECO1440 ETM-5.0 ECO01440 Calsen Euf Input 1 Packaging unit 1 Elexit 404867938273 Packaging unit 1 Packaging unit 1 Febricai data Input 10 V On and Voltago EO max 30	ECLASS-8.0	27371802
ECLASS 9.1 27371902 ECLASS 10.0.1 27371902 ECLASS 10.0 27371902 ECLASS 11.0 27371902 ECLASS 11.0 27371902 ECLASS 12.0 27371902 ECLASS 13.0 27371902 ECLASS 14.0 27371902 ECLASS 14.0 27371902 ECLASS 14.0 27371902 ETM 5.0 ECO01440 ETM 5.0 ECO01440 ETM 7.0 <	ECLASS-8.1	27371802
ECLASS-10.1 27371802 ECLASS-10.1 27371802 ECLASS-11.0 27371802 ECLASS-11.1 27371802 ECLASS-12.0 27371802 ECLASS-13.0 27371802 ECLASS-14.0 27371802 ECLASS-13.0 27371802 ECLASS-14.0 27371802 ECLASS-14.0 27371802 ECLASS-14.0 27371802 ECLASS-14.0 27371802 ECLASS-14.0 27371802 ECLASS-14.0 ECO01440 ETM-5.0 ECO01440 ETM-7.0 ECO01440 ETM-7.0 ECO01440 ETM-8.0 ECO01440 ETM-7.0 ECO01440 ETM-7.0 ECO01440 ETM-7.0 ECO01440 ETM-8.0 ECO01440 ETM-7.0 ECO01440 ETM-7.0 ECO01440 ETM-7.0 ECO01440 ETM-7.0 ECO01440 ETM-7.0 ECO01440 ECO0140 ECO0140 ECO0140.	ECLASS-9.0	27371802
ECLASS-10.1 27371802 ECLASS-11.0 27371802 ECLASS-12.0 27371802 ECLASS-12.0 27371802 ECLASS-13.0 27371802 ECLASS-14.4 27371802 ECLASS-15.0 ECO01440 ETM-5.0 ECO01440 ETM-5.0 ECO01440 ETM-5.0 ECO01440 ETM-5.0 ECO01440 ETM-5.0 ECO01440 ETM-5.0 ECO01440 ETM-8.0 ECO01440 Etotal Input ECO01440 Etotal Input ECO01440 File Visitage DC 24 V Input voltage DC max. 30 V ON Input voltage DC max. 30 V ON Input voltage DC max. 30 V <	ECLASS-9.1	27371802
ECLASS-11.0 27371802 ECLASS-12.0 27371802 ECLASS-13.0 27371802 ECLASS-14.0 27371802 ECLASS-14.0 27371802 ECLASS-14.0 27371802 ECLASS-14.0 27371802 ECLASS-14.0 27371802 ETM-5.0 EC001440 ETM-5.0 EC001440 ETM-8.1 EC001440 ETM-8.3 EC001440 EAN 404897982373 Packaging unit 1 Etercital data Input Input voltage DC min. Input voltage DC min. 18 V Input voltage DC min. 18 V Input voltage DC min. 18 V Input voltage CD min. 10 V ON input voltage CD min. 10 V ON input voltage control inputs max. 30 V ON public length control inputs max. 20 mF Switching current max. 20 mF Switching current max. 20 mF Connection cross section inputs max. 16 mm² Connection cross section inputs max. 4 mm²<	ECLASS-10.0.1	27371802
ECLASS 1.1 27371802 ECLASS 12.0 27371802 ECLASS 13.0 27371802 ECLASS 14.0 27371802 ECLASS 14.0 27371802 ECLASS 14.0 27371802 ECLASS 14.0 ECO01440 ETIM-6.0 ECO01440 ETIM-7.0 ECO01440 customs tariff number 83363030 EAN 404887358273 Packaging unit 1 Electrical data nput Input voltage DC Input voltage DC min. 18 V Input voltage DC min. 18 V Input voltage DC min. 18 V Input voltage Cortinic inputs finax. 30 V ON input voltage control inputs finax. 30 V ON input voltage control inputs fing min. 20 mF Switch-on capacity per channel max. 20 mF Switch-on capacity per channel max. 20 mF Switch-on capacity per channel max. 20 mF Connection cross-section outputs max. 16 mm² Connection cross-section outputs max. 16 mm² Connenetion cross-section outputs	ECLASS-10.1	27371802
ECLASS 12.0 27371802 ECLASS 13.0 27371802 ECLASS 14.0 27371802 ETM45.0 EC001440 ETM5.1 EC001440 ETM5.2 EC001440 ETM5.4.0 EC001440 ETM5.4.0 EC001440 Castoms tariff number 85383030 EAN 4048873852373 Paskaging unit 1 Electrical data [hput Input voltage DC Input voltage DC 24 V Input voltage DC 24 V Input voltage DC 24 V Input voltage DC max 30 V ON ingut voltage ontrol inputs min. 10 V ON upde voltage control inputs min. 20 ms Electrical data [Output 20 ms Switch-on capacity per channel max. 20 mF Switch-on capacity per channel max. 20 mF Switch-on capacity per channel max. 20 mF Connection cross-section outputs max. 4 mm² Connection cross-section outputs max. 4 mm² Connection cross-section outputs max. 4 mm²	ECLASS-11.0	27371802
ECLASS-13.0 27371802 ECLASS-14.0 27371802 ECLASS-14.0 27371802 ETMA-5.0 ECO01440 ETMA-5.0 ECO01440 ETMA-5.0 ECO01440 ETMA-5.0 ECO01440 customs tariff number 85363030 EAN 4048873932373 Packaging unit 1 Input voltage DC 24 V Input voltage DC min. 18 V Input voltage DC max. 30 V Total current bridge set max. 40 A ON Input voltage OC max. 30 V ON Input voltage control inputs max. 30 V ON Input voltage control inputs max. 30 V ON Input voltage control inputs max. 20 ms Electrical data Ouput 20 ms Switching current max. 20 mF Switching unrent max.	ECLASS-11.1	27371802
ECLASS 14.0 27371802 ETIM & 0 EC001440 ETIM & 0 EC001440 ETIM & 10 EC001440 ETIM & 10 EC001440 ETIM & 1 EC001440 ETIM & 1 ES03030 EAN 4048973382373 Packaging unt 1 Electrical data [Appt Input voltage DC 24 V Input voltage DC max. 30 V Total current bridge set max. 40 A ON input voltage control inputs min. 10 V ON pubse length control inputs max. 30 V ON pubse length control inputs max. 20 mA Electrical data [Output Switch-on capacity per channel max. Switch-on capacity per channel max. 20 mA Electrical data [Output Switch-on capacity per channel max. Switch-on capacity per channel max. 20 mA Electrical data [Output So max Switch-on capacity per channel max. 20 mA Installation Camection cross-section outputs max. Camection cross-section outputs max. 16 mm² Ga	ECLASS-12.0	27371802
ETIM-5.0 EC001440 ETIM-7.0 EC001440 ETIM-7.0 EC001440 ETIM-7.0 EC001440 Castems tarff number 95363030 EAN 4048879382373 Packaging unit 1 Electrical data Input 1 Input voltage DC 24 V Input voltage DC inin. 18 V Input voltage DC inin. 18 V Input voltage Cornol. 18 V Naput voltage control inputs min. 10 V ON input voltage control inputs min. 10 V ON input voltage control inputs min. 20 mS Electrical data Output Switch-in capacity per channel max. 20 mF Switch-in capacity per channel max. 20 mF Switch-in capacity per channel max. 20 mF Switch-in capacity per channel max. 20 mF Switch-in capacity per channel max. 20 mF Switch-in capacity per channel max. 20 mF Switch-in capacity per channel max. 20 mF Connection cross-section coutputs max. 16 mm ² Connection cross-section coutputs max. 4 mm ² Conn	ECLASS-13.0	27371802
ETIM-6.0 EC001440 ETIM-8.0 EC001440 ETIM-8.0 EC001440 customs taff number B\$363030 EAN 4048679382373 Packaging unt 1 Electrical data Input Input voltage DC Input voltage DC 24 V Input voltage DC max. 30 V Total current bridge set max. 40 A ON input voltage control inputs min. 10 V ON puto voltage control inputs min. 10 V ON puto voltage control inputs min. 20 mA Electrical data Output Switch-on capacity per channel max. 20 m A Electrical data Output Switch-on capacity per channel max. 20 mF Switch-on capacity per channel max. 20 mF Switch-on capacity per channel max. 20 mF Switch-on capacity per control inputs max. 16 mm³ Connection cross-section cortos section control inputs / 2.5 mm² Machanical data Mounting data 4 mm² Height 90 mm Width 70 mm Depth 80 mm </td <td>ECLASS-14.0</td> <td>27371802</td>	ECLASS-14.0	27371802
ETIM-7.0 EC001440 ETIM-7.0 EC001440 customs tariff number 8538030 EAN 4048879382373 Packaging unit 1 Electrical data Input 1 Electrical data Input 18 V Input voltage DC 24 V Input voltage DC max 30 V Total current bridge set max. 40 A ON input voltage control inputs min. 10 V ON uput voltage control inputs max. 30 V ON puts length control inputs max. 30 V ON puts voltage control inputs max. 20 mF Switch-on capacity per channel max. 20 mF Switching current max. 20 mF Connection cross-section ontputs max. 16 mm² Connection cross-section control inputs / 2.5 mm² Mechanical data Mounting data 4 mm² Height 90 mm Width 70 mm	ETIM-5.0	EC001440
ETIM-8.0 EC001440 customs tariff number 853633030 EAN 4048873382273 Packaging unit 1 Electrical data hput 1 Input voltage DC 24 V Input voltage DC min. 18 V Input voltage DC max. 30 V Total current bridge set max. 40 A ON input voltage control inputs min. 10 V ON input voltage control inputs max. 30 V ON pulse length control inputs max. 20 mS Electrical data Output 20 mR Switching current max. 20 mF Switching current max. 20 mR Connection cross-section outputs max. 16 mm² Connetot	ETIM-6.0	EC001440
customs tariff number 85383030 EAN 4048879382373 Packaging unit 1 Electrical data Input Input voltage DC Input voltage DC 24 V Input voltage DC max. 30 V Total current bidge sett max. 40 A ON input voltage control inputs min. 10 V ON input voltage control inputs max. 30 V ON input voltage control inputs max. 30 V ON properties learner max. 20 mF Switch-in capasity per channel max. 20 mF Switch-in gasity per channel max. 20 mA Installation 2.5 mm² Connection cross-section outputs max. 4 mm²	ETIM-7.0	EC001440
EAN 4048879382373 Packaging unit 1 Electrical data Input Input voltage DC 24 V Input voltage DC min. 18 V Input voltage DC max. 30 V Total current bridge set max. 40 A ON input voltage control inputs min. 10 V ON input voltage control inputs max. 30 V ON input voltage control inputs max. 30 V ON input voltage control inputs max. 20 ms Electrical data Output Switch-ing current max. Switch-ing current max. 20 mF Switch-ing current max. 20 mA Installation Connection cross-section outputs max. Connection cross-section control inputs / 2.5 mm² Mechanical data Mounting data Hm² Height 90 mm Width 70 mm Depth 80 mm Mounting method geschnappt Suitable for mounting type Mounting rail TH35, (EN 60715) Environmental characteristics Climatic OP Operating temperature min. 0 °C <t< td=""><td></td><td>EC001440</td></t<>		EC001440
Packaging unit 1 Electrical data Input Input voltage DC 24 V Input voltage DC min. 18 V Input voltage DC max. 30 V Total current bridge set max. 40 A ON input voltage control inputs min. 10 V ON put voltage control inputs max. 20 W ON put voltage control inputs max. 20 ms Electrical data Output 20 ms Switch-on capacity per channel max. 20 mF Switching current max. 20 mA Installation Connection cross-section outputs max. Connection cross-section outputs max. 4 mm² Connection cross-section control inputs / control inputs / control outputs max. 2.5 mm² Mechanical data Mounting data Height 90 mm Width 70 mm Depth Depth 80 mm Mounting rail TH35, (EN 60715) Environmental characteristics Climatic O*C Operating temperature min. 0 *C Operating temperature max. 55 °C Storage temperature min. 40 *C Storage temperature max. 55 °C Storage temperature	customs tariff number	85363030
Electrical data Input Input voltage DC 24 V Input voltage DC min. 18 V Input voltage DC max. 30 V Total current bridge set max. 40 A ON input voltage control inputs min. 10 V ON input voltage control inputs max. 30 V ON puts leagth control inputs high min. 20 ms Electrical data Output Switching current max. 20 mF Switching current max. 20 mF Switching current max. 20 mA Installation Connection cross-section outputs max. 16 mm ^a Connection cross-section control inputs / 2.5 mm ^a Connection cross-section control inputs / 2.5 mm ^a 2.5 mm ^a Electrical data Mounting data Height 90 mm 90 mm Unput woltage data Mounting rail TH35, (EN 60715) Evolution control inputs / 2.5 m ^c Suitable for mounting type Mounting rail TH35, (EN 60715) Evolution control inputs / 25 °C <td></td> <td>4048879382373</td>		4048879382373
Input voltage DC 24 V Input voltage DC max. 30 V Total current bridge set max. 40 A ON input voltage control inputs min. 10 V ON input voltage control inputs max. 30 V ON pulse length control inputs max. 30 V ON pulse length control inputs max. 20 ms Electrical data Output Switch-ing current max. 20 mF Switch-ing current max. 20 mF Switch-ing current max. 20 mF Connection cross-section inputs max. 16 mm² Connection cross-section outputs max. 4 mm² Connection cross-section outputs max. 2.5 mm² Mechanical data Mounting data 4 mm² Height 90 mm Width 70 mm Depth 80 mm Mounting method geschnappt Suitable for mounting type Mounting rail TH35, (EN 60715) Environmental characteristics Clima	Packaging unit	1
Input voltage DC max. 30 V Total current bridge set max. 40 A ON input voltage control inputs min. 10 V ON input voltage control inputs max. 30 V ON putse length control inputs high min. 20 ms Electrical data Output Switch-on capacity per channel max. 20 mF Switch-on capacity per channel max. 20 mF Switching current max. 20 mA Installation Connection cross-section outputs max. 4 mm ^a Connection cross-section control inputs / 2.5 mm ^a Mechanical data Mounting data Height 90 mm Height 90 mm Width Depth 80 mm Mounting method Gorractio for costing type Mounting rail TH35, (EN 60715) Environmental characteristics Climatic 0 °C Operating temperature min. 0 °C Operating temperature min. 40 °C Storage temperature max. 80 °C Connection type 7 ************************************	Electrical data Input	
Input voltage DC max. 30 V Total current bridge set max. 40 A ON input voltage control inputs max. 30 V ON pulse length control inputs high min. 20 ms Electrical data Output Switch-on capacity per channel max. 20 mF Switch-on capacity per channel max. 20 mA Institution Connection cross-section inputs max. 16 mm² Connection cross-section outputs max. 4 mm² Connection cross-section control inputs / 2.5 mm² Mechanical data Mounting data Height 90 mm Width 70 mm Depth 80 mm Mounting method geschnappt Suitable for mounting type Mounting rail TH35, (EN 60715) Environmental characteristics Climatic 0 °C Operating temperature max. 55 °C Storage temperature max. 80 °C Connection type 7 55 °C	Input voltage DC	24 V
Total current bridge set max. 40 A ON input voltage control inputs min. 10 V ON input voltage control inputs max. 30 V ON pulse length control inputs high min. 20 ms Electrical data Output Switching current max. 20 mF Switching current max. 20 mA Installation Connection cross-section outputs max. 16 mm² Connection cross-section outputs max. 4 mm² Connection cross-section outputs max. 4 mm² Connection cross-section control inputs / 2.5 mm² Mechanical data Mounting data 40 mm Height 90 mm Width 70 mm Depth 80 mm Mounting method geschnappt Suitable for mounting type Mounting rail TH35, (EN 60715) Environmental characteristics Climatic Operating temperature max. 55 °C Storage temperature min. 40 °C Storage temperature max. 80 °C Connection type 7 Connection type 7		18 V
ON input voltage control inputs min. 10 V ON input voltage control inputs max. 30 V ON pulse length control inputs high min. 20 ms Electrical data Output Switch-on capacity per channel max. 20 mF Switching current max. 20 mA Installation Connection cross-section inputs max. 16 mm² Connection cross-section control inputs / Connection cross-section control inputs / 2.5 mm² Connection control inputs / Mechanical data Mounting data 90 mm Vidith 70 mm Depth 80 mm Mounting ratil TH35, (EN 60715) Suitable for mounting type Environmental characteristics Climatic 0 °C Operating temperature min. 40 °C Storage temperature max. 80 °C Connection type 7 Connection type 7		30 V
ON input voltage control inputs max. 30 V ON pulse length control inputs high min. 20 ms Electrical data Output		
ON pulse length control inputs high min. 20 ms Electrical data Output Switch-on capacity per channel max. 20 mF Switching current max. 20 mA Installation Connection cross-section inputs max. 16 mm² Connection cross-section outputs max. 4 mm² Connection cross-section outputs max. 4 mm² Connection cross-section control inputs / control inputs / 2.5 mm² Mechanical data Mounting data 40 mm Height 90 mm Width 70 mm Depth 80 mm Mounting method geschnappt Suitable for mounting type Mounting rail TH35, (EN 60715) Environmental characteristics Climatic Operating temperature min. Operating temperature min. 0 °C Operating temperature min. -40 °C Storage temperature max. 80 °C Connection type 7 For Connection type 7		
Electrical data Output Switch-on capacity per channel max. 20 mF Switching current max. 20 mA Installation Connection cross-section inputs max. 16 mm² Connection cross-section outputs max. 4 mm² Connection cross-section control inputs / control outputs max. 2.5 mm² Mechanical data Mounting data Height 90 mm Width 70 mm Depth Mounting method geschnappt Suitable for mounting type Suitable for mounting type Mounting rail TH35, (EN 60715) Environmental characteristics Climatic Operating temperature min. 0 °C Operating temperature min. -40 °C Storage temperature max. 80 °C Connection type 7 Connection type 7		
Switch-on capacity per channel max. 20 mF Switching current max. 20 mA Installation Connection cross-section inputs max. 16 mm² Connection cross-section outputs max. 4 mm² Connection cross-section control inputs / 2.5 mm² Mechanical data Mounting data 2.5 mm² Height 90 mm Width 70 mm Depth 80 mm Mounting method geschnappt Suitable for mounting type Mounting rail TH35, (EN 60715) Environmental characteristics Climatic O Operating temperature min. 0 °C Operating temperature min. 40 °C Storage temperature min. 40 °C Storage temperature max. 80 °C Connection type 7 F	ON pulse length control inputs high min.	20 ms
Switching current max. 20 mA Installation Connection cross-section inputs max. 16 mm² Connection cross-section outputs max. 4 mm² Connection cross-section control inputs / control outputs max. 2.5 mm² Mechanical data Mounting data 90 mm Height 90 mm Width 70 mm Depth 80 mm Mounting method geschnappt Suitable for mounting type Mounting rail TH35, (EN 60715) Environmental characteristics Climatic O Operating temperature min. 0 °C Operating temperature min. 40 °C Storage temperature max. 80 °C Connection type 7		
Installation Connection cross-section inputs max. 16 mm² Connection cross-section outputs max. 4 mm² Connection cross-section control inputs / control outputs max. 2.5 mm² Mechanical data Mounting data 90 mm Height 90 mm Width 70 mm Depth 80 mm Mounting method geschnappt Suitable for mounting type Mounting rail TH35, (EN 60715) Environmental characteristics Climatic 0 °C Operating temperature min. 0 °C Operating temperature min. 40 °C Storage temperature max. 80 °C Connection type 7 Formental characteristics		
Connection cross-section inputs max. 16 mm² Connection cross-section outputs max. 4 mm² Connection cross-section control inputs / control outputs max. 2.5 mm² Mechanical data Mounting data 90 mm Height 90 mm Width 70 mm Depth 80 mm Mounting method geschnappt Suitable for mounting type Mounting rail TH35, (EN 60715) Environmental characteristics Climatic 0 °C Operating temperature min. 0 °C Storage temperature max. 55 °C Storage temperature max. 80 °C Concection type 7 Formeration concection type 7	Switching current max.	20 mA
Connection cross-section outputs max. 4 mm² Connection cross-section control inputs / control outputs max. 2.5 mm² Mechanical data Mounting data 90 mm Height 90 mm Width 70 mm Depth 80 mm Mounting method geschnappt Suitable for mounting type Mounting rail TH35, (EN 60715) Environmental characteristics Climatic Operating temperature min. 0 °C Operating temperature max. 55 °C Storage temperature max. 80 °C Connection type 7 80 °C	Installation	
Connection cross-section control inputs / control outputs max. 2.5 mm² Mechanical data Mounting data 90 mm Height 90 mm Width 70 mm Depth 80 mm Mounting method geschnappt Suitable for mounting type Mounting rail TH35, (EN 60715) Environmental characteristics Climatic 0 °C Operating temperature min. 0 °C Operating temperature max. 55 °C Storage temperature max. 80 °C Connection type 7 80 °C	Connection cross-section inputs max.	16 mm ²
Mechanical data Mounting data Height 90 mm Width 70 mm Depth 80 mm Mounting method geschnappt Suitable for mounting type Mounting rail TH35, (EN 60715) Environmental characteristics Climatic Operating temperature min. 0 °C Operating temperature max. 55 °C Storage temperature max. 55 °C Storage temperature max. 80 °C Connection type 7 Vec	Connection cross-section outputs max.	4 mm ²
Height90 mmWidth70 mmDepth80 mmMounting methodgeschnapptSuitable for mounting typeMounting rail TH35, (EN 60715)Environmental characteristics ClimaticOperating temperature min.0 °COperating temperature max.55 °CStorage temperature min40 °CStorage temperature max.80 °CConnection type 7	Connection cross-section control inputs / control outputs max.	2.5 mm ²
Width70 mmDepth80 mmMounting methodgeschnapptSuitable for mounting typeMounting rail TH35, (EN 60715)Environmental characteristics Climatic0 °COperating temperature min.0 °COperating temperature max.55 °CStorage temperature min40 °CStorage temperature max.80 °CConnection type 7	Mechanical data Mounting data	
Depth80 mmMounting methodgeschnapptSuitable for mounting typeMounting rail TH35, (EN 60715)Environmental characteristics Climatic0 °COperating temperature min.0 °COperating temperature max.55 °CStorage temperature min40 °CStorage temperature max.80 °CConnection type 7	Height	90 mm
Mounting method geschnappt Suitable for mounting type Mounting rail TH35, (EN 60715) Environmental characteristics Climatic Operating temperature min. Operating temperature max. 0 °C Operating temperature max. 55 °C Storage temperature max. 80 °C Connection type 7 V		
Suitable for mounting type Mounting rail TH35, (EN 60715) Environmental characteristics Climatic Operating temperature min. 0 °C Operating temperature max. 55 °C Storage temperature min. -40 °C Storage temperature max. 80 °C Connection type 7 -40 °C	· · · · · · · · · · · · · · · · · · ·	
Environmental characteristics Climatic Operating temperature min. 0 °C Operating temperature max. 55 °C Storage temperature min. -40 °C Storage temperature max. 80 °C Connection type 7	-	
Operating temperature min. 0 °C Operating temperature max. 55 °C Storage temperature min. -40 °C Storage temperature max. 80 °C	Suitable for mounting type	Mounting rail TH35, (EN 60715)
Operating temperature max. 55 °C Storage temperature min. -40 °C Storage temperature max. 80 °C Connection type 7	Environmental characteristics Climatic	
Storage temperature min. -40 °C Storage temperature max. 80 °C Connection type 7		
Storage temperature max. 80 °C Connection type 7 60 °C		
Connection type 7		
	Storage temperature max.	80 °C
Family construction form Bridging Contact	Connection type 7	
	Family construction form	Bridging Contact

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: 2025-08-23

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



No. of poles	1
Gender	female
Color contact carrier	black
PIN 1	24 V DC
Family construction form	Bridging Contact
No. of poles	1
Gender	female
Color contact carrier	black
PIN 1	0 V
Family construction form	terminal
No. of poles	1
Gender	female
Color contact carrier	green
Connection	Spring clamp terminals FK
PIN 1	24 V DC
Family construction form	terminal
No. of poles	1
Gender	female
Color contact carrier	green
Connection	Spring clamp terminals FK
PIN 1	0 V
Family construction form	terminal
No. of poles	2
Gender	female
Color contact carrier	
Connection	green Spring clamp terminals FK
PIN 1	On
PIN 2	14
Family construction form No. of poles	terminal 4
Gender	
Color contact carrier	female
	green
Connection	Spring clamp terminals FK
PIN 1 PIN 2	Out 1
	Out 2
PIN 3	Out 3
PIN 4	Out 4
Family construction form	terminal
No. of poles	4
Gender	female
Color contact carrier	green
Connection	Spring clamp terminals FK
PIN 1	Out 5
PIN 2	Out 6
PIN 3	Out 7
PIN 4	Out 8

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: 2025-08-23

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