

MICO FUSE 24 LED FUSE HOLDER 5X20MM 8 CHANNELS

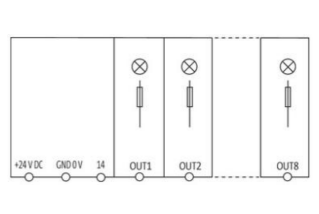
IN: 24 V DC OUT: 24 V / 6 A

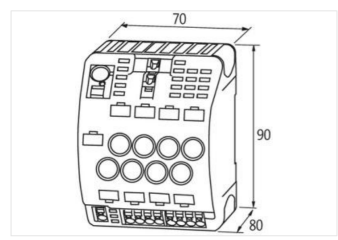
MICO FUSE 24 LED 8 channels Total current: max. 40 A

Link to Product

Illustration







Product may differ from Image



Commercial data		
ECLASS-6.0	27371802	
ECLASS-6.1	27142107	
ECLASS-7.0	27142121	
ECLASS-8.0	27142121	
ECLASS-9.0	27142121	
ECLASS-10.1	27142121	

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 GmbH | Office Park 4, 4.OG/Top A.45 | 1300 Wien-Flughafen | Fon +43 1 706 45 25-0 | Fax +43 1 706 45 25-300 | shop@murrelektronik.at | shop.murrelektronik.at



ECLASS:12027.44/21ECIMS 60ECONTADOcautors stoff number6855620GTN444679305063Perkaging unt1Electrical data I Suppy24.4Operating voltage DC84.4Operating voltage DC84.4Electrical data I Suppy84.4Operating vortage NC84.4Electrical data I Suppy84.4Consolt on cross-section inputs min.85.7Consolt on cross-section inputs min.85.7Descring trappeature min.85.7Operature min.85.7Consolt on Cross-section inputs min.85.7Operature min.85.7Operature min.85.7Operature min.85.7Operature min.85.7Operature min.85.7Operature min.85.7Operature	ECLASS-11.1	27142121
outlon Staff number858030OTN404877833283OTN404877833283Perkaign juit1Electrical data [SupplyOperating voltage DC24 VOperating voltage DC max.80 VOperating voltage DC max.80 VOperating voltage DC max.80 AElectrical data I OutputElectrical data I OutputElectrical data I Output0 mAElectrical data I Output0 mAInstallion0 mPConnection rouse acetion outputs max.0 fmPConnection cross acetion outputs max.0 fmPConnection cross acetion outputs max.0 fmPConnection cross acetion outputs max.0 fmPConnection cross-acetion outputs max.0 fmPConnection cross-acetion outputs max.0 fmPConnection cross-acetion outputs max.0 fmPConnection cross-acetion outputs max.0 fmPMechanical data I Mouring data4 mmPConnection cross-acetion outputs max.0 fmPMechanical data I Mouring data9 mmPMechanical data I Mouring data9 mmPElectrical provide9 mmPElectrical provide9 fmPConnection cross-acetion control inputs PA9 fmPOperating toppeare max.65 fCDeparting toppeare max.65 fCD	ECLASS-12.0	27142121
GTM404877835883Paokaging unit1Electrical als SupplyOperating voltage DC24 VOperating voltage DC max.30 VOperating voltage DC max.6 ACall current max.6 ACall current max.40 AElectrical data I Output50 m AConnection cross section routputs max.16 m m²Connection cross section outputs max.16 m m²C	ETIM-5.0	EC001440
Packaging unit 1 Electrical data [Supply Operating voltage DC 24 V Operating voltage DC max. 30 V Operating voltage DC max. 6 A Total curver max. 6 A Electrical data [Output Voltage reading voltage SC max. 20 mA Electrical data [Output Connection cross-section voltages max. 16 m ⁴² Connection cross-section voltages max. 4 mm ² Connection cross-section voltages max. 5 mm ² Mechanical data [Mouting data Musting mather Musting mather Voltage termoving type Musting mather Solvable to moving type Musting mather Control drophs max. 5 % C Deparatin	customs tariff number	85363030
Benchmark SupplyOperating voltage DC24 VOperating voltage DC min.18 VOperating voltage DC min.10 VOperating voltage DC min.6 ATard current max.40 AElectrical data [OutputVielbing current max.20 mAConnection creas-section outputs max.16 mm²Connection creas-section outputs max.4 mm²Connection creas-section outputs max.9 mm²Busting molectrucation creas-section outputs max.9 mm²Connection creas-section computs max.5 °CConnection creas-section computs max.5 °CConnection personal9 m²Connection p	GTIN	4048879335263
Operating voltage DC24 VOperating voltage DC max.30 VOperating voltage DC max.6 AOperating voltage DC max.6 AOperating voltage DC max.6 AOperating voltage DC max.6 ADetail current max.6 AElectical dal OutputSwitching current max.20 mAInstanceImage DCConnection cross section voltagits max.6 mm²Connection cross section voltagits max.4 mm²Connection cross section voltagits max.9 mm²Musting mathodgeschnapp!Statistic or mouting typeMouring rail TH3S, ICN 80715)Beabh90 mnOperating temperature max.25 °CDepariting tempe	Packaging unit	1
Operating voltage DC min. 18 V Operating voltage DC max. 30 V Operating voltage DC max. 30 V Operating voltage DC max. 40 A Electrical data Output V Switching voltage DC max. 40 A Electrical data Output V Voltage DC max. 40 A Electrical data Output V Connection cross-section voltage max. 4 mm² Connection cross-section voltage max. 5 mo? Soltage for mounting type Mounting rull THSS, (EN 60715) Webming rull THSS, (EN 60715) V Connection form dim	Electrical data Supply	
Operating voltage DC max. 30 V Operating voltage DC max. 6 A Colla Current max. 40 A Electrical data i Output V Switching current max. 20 mA Isstallation V Connection coss-section inputs max. 16 mm ² Connection coss-section outputs min. 0,5 mm ² Connection coss-section outputs max. 4 mm ² Connection coss-section curbul muts/ 2,5 mm ² Mechanical data Mounting data 4 mm ² Mounting method geschrappt Suitable for mounting type Mounting method Operating tomperature max. 25 °C Operating tomperature max. 25 °C<	Operating voltage DC	24 V
Operating ourner max. 6 A Tail ourner max. 40 A Electrical dial Oupu Switching ourner max. 20 mA Insulation Connection ross-section outputs max. 16 mm² Connection ross-section outputs max. 4 mm² Mounting method geschrappt Suitable for mounting type Mounting ratif H35, (EN 60715) Height 90 mm Pertifing methoritor mix. 25 °C Operating insperature max. 25 °C Operating insperature max. 25 °C Connection type Yo °C Co	Operating voltage DC min.	18 V
Total current max. 40 A Electical data Output Switching current max. 20 mA Installation Connection cross-section inputs max. 16 mm² Connection cross-section utputs min. 0.5 mm² Connection cross-section utputs min. Connection cross-section outputs max. 4 mm² Connection cross-section utputs min. Connection cross-section outputs max. 4 mm² Connection cross-section outputs min. Connection cross-section outputs max. 4 mm² Connection cross-section outputs min. Connection cross-section outputs max. 4 mm² Connection cross-section utputs min. Connection cross-section outputs max. 4 mm² Connection cross-section utputs min. Mounting method geschnappt Somma Suitable for mounting type Mounting rail TH35, (EN 60715) Height 80 mm Somma Depth 80 mm Somma Depth 80 mm Somma Depth 80 mm Somma Depting temperature min. -25 °C Connection ressection inputs max. Oprating temperature min. -25 °C <t< td=""><td>Operating voltage DC max.</td><td>30 V</td></t<>	Operating voltage DC max.	30 V
Electrical data Output Switching current max. 20 mA Installicon Connection cross-section outputs max. 16 mm² Connection cross-section outputs max. 4 mm² Mouning methon geschmapt Suitable for mouning type Mounting rail TH3s, (EN 60715) Height 90 mm Bay 90 mm Environmetal characteristics [Climatt Climatt Operating temperature max. 55 °C Operating temperature max. 55 °C Connection forps Environmetal EK Family construction form temminal Condecton form	Operating current max.	6 A
Switching current max. 20 mÅ Installation 16 mm³ Connection cross-section outputs max. 16 mm³ Connection cross-section outputs max. 4 mm³ Connection cross-section outputs max. 4 mm³ Connection cross-section outputs max. 2,5 mm³ Mounting method geschnappt Suitable for mountpits // 30 mm Vertain State 90 mm Vidable // 90 mm Vidable // 90 mm Deptits 90	Total current max.	40 A
Installation Connection cross-section inputs max. 16 mm ³ Connection cross-section outputs min. 0.5 mm ³ Connection cross-section outputs min. 0.5 mm ³ Connection cross-section outputs muts. 4 mm ³ Connection cross-section outputs muts. 6 mm ³ Netherical data [Mounting data] geschnappt Suitable for mounting type Mounting mult Huts. (EN 60715) Height 90 mm Width 70 mm Depth 80 mm Environmental characteristics [Climatic 25 °C Operating temperature max. 55 °C Connection form terminal Gender female Connection	Electrical data Output	
Connection cross-section inputs max. 16 mm² Connection cross-section outputs min. 0.5 mm² Connection cross-section outputs max. 4 mm² Connection cross-section outputs max. 4 mm² Connection cross-section outputs max. 2.5 mm² Mechanical data [Mounting data geschnappt Mounting method geschnappt Suitable for mounting type Mounting ranil TH3S. (EN 60715) Height 90 mm Withh 70 m Depth 80 mm Environential characteristics [Climatic 25 °C Operating temperature max. 55 °C Operating temperature max. 55 °C Connection form Spring clamp terminals FK Family construction form terminal Gender feenale Color contact carrier green No. of poles 1 Pin 1 24 VC Gonnection form terminal Gonnection form terminal Gonnection form terminal Gonnection form terminal Gonen	Switching current max.	20 mA
Connection cross-section outputs mix. 0,5 mm³ Connection cross-section outputs max. 4 mm² Connection cross-section outputs max. 2,5 mm³ Mechnical data Mounting data 4 mm² Mounting method geschnappt Suitable for mounting type Meunting rail THSS, (EN 60715) Height 90 mm Widh 70 mm Dopth 80 mm Environmental characteristics Climatic Concection Operating temperature min. 25 °C Operating temperature min. 25 °C Derating form 40 °C Connection form terminal Gender female Color contact carrier green No. of poles 1 PIN 1 24 V DC Connection form terminal Gender female Color contact carrier green No. of poles 1 PIN 1 24 V DC Connection form terminal Gender female Color contact carrier	Installation	
Connection cross-section control inputs / 2,6 mm² Mechanical data / Mounting data ////////////////////////////////////	Connection cross-section inputs max.	16 mm ²
Connection cross-section control inputs / 2,6 mm² Mechanical data / Mounting data ////////////////////////////////////		0,5 mm ²
control outputs max. 2.5 mm Mounting method geschnappt Suitable for mounting type Mounting rail TH35, (EN 60715) Height 90 mm Width 70 mm Depth 80 mm Environmental characteristics Climatic Environmental characteristics Climatic Operating temperature min. -25 °C Operating temperature max. 55 °C Derating from 40°C Connection form Spring clamp terminals FK Family construction form terminal Color contact carrier green No. of poles 1 PiN1 24 VDC Contaction form terminal Gender female Color contact carrier green No. of poles 1 PiN1 24 VDC Contaction form terminal Gender female Color contact carrier green No. of poles 1 PiN1 0 V Connection form terminal <tr< td=""><td></td><td>4 mm²</td></tr<>		4 mm ²
Mounting method geschnappt Suitable for mounting type Mounting rail TH35, (EN 60715) Height 90 mm Width 70 mm Depth 80 mm Environmental characteristics Climatic Volume Operating temperature min. -25 °C Operating temperature max. 55 °C Derating torm 40 °C Connection type 5 Volume Connection form terminal Gender female Color contact carrier green No. of poles 1 PIN 1 24 V DC Connection form terminal Gender female Color contact carrier green No. of poles 1 PIN 1 24 V DC Connection form terminal Gender female Color contact carrier green No. of poles 1 PIN 1 0 V Connection form terminal Gender female		2,5 mm ²
Suitable for mounting type Mounting rail TH35, (EN 60715) Height 90 mm Width 70 mm Depth 80 mm Environmental characteristics Climatic View Operating temperature min. -25 °C Operating temperature max. 55 °C Derating from 40 °C Connection type 5 C Connection form terminal Gender female Color contact carrier green No. of poles 1 PIN 1 24 V DC Connection form terminal Gender female Color contact carrier green No. of poles 1 PIN 1 24 V DC Connection form terminal Gender female Color contact carrier green No. of poles 1 PIN 1 0 V Connection form terminal Gender female Color contact carrier green	Mechanical data Mounting data	
Height 90 mm Width 70 mm Depth 80 mm Environmental characteristics Climatic Operating temperature min. -25 °C Operating temperature max. 55 °C Derating from 40 °C Connection type 5 Connection form Emminal Gender female Color contact carrier green No. of poles 1 PIN 1 24 V DC Connection form terminal Gender female Color contact carrier green No. of poles 1 PIN 1 24 V DC Connection form terminal Gender female Color contact carrier green No. of poles 1 PIN 1 0 V Connection form terminals FK Family construction form terminal Gender female Color contact carrier green No. of poles	Mounting method	geschnappt
Width 70 mm Depth 80 mm Environmental characteristics Climatic Operating temperature min. -25 °C Operating temperature max. 55 °C Derating from 40 °C Connection type 5 Connection form Connection form terminal Gender female Color contact carrier green No. of poles 1 PIN 1 24 V DC Connection form terminal Gender female Color contact carrier green No. of poles 1 PIN 1 24 V DC Contact carrier green No. of poles 1 PIN 1 0 V Color contact carrier green No. of poles 1 PIN 1 0 V Connection form terminals FK Family construction form terminal Gender female Color contact carrier green No. of poles	Suitable for mounting type	Mounting rail TH35, (EN 60715)
Depth 80 mm Environmental characteristics Climatic Operating temperature min. -25 °C Operating temperature max. 55 °C Derating from 40 °C Connection type 5 Connection type 5 Connection type 5 Color contact carrier green No. of poles 1 PIN 1 24 V DC Connection form terminal Gender female Color contact carrier green No. of poles 1 PIN 1 24 V DC Connection form terminal Gender female Color contact carrier green No. of poles 1 PIN 1 0 V Connection form terminal Gender female Color contact carrier green No. of poles 1 PIN 1 0 V Connection form terminal Gender female Color contact carrier green No. of poles 1 PIN 1 0.V Connection form terminal Gender female Color contact carrier green <	Height	90 mm
Environmental characteristics Climatic Operating temperature min. -25 °C Operating temperature max. 55 °C Derating from 40 °C Connection type 5 Connection Connection type 5 Family construction form Gender female Color contact carrier green No. of poles 1 PIN 1 24 V DC Connection Spring clamp terminals FK Family construction form terminal Gender female Color contact carrier green No. of poles 1 PIN 1 24 V DC Connection Spring clamp terminals FK Family construction form terminal Gender female Color contact carrier green No. of poles 1 PIN 1 0 V Connection Spring clamp terminals FK Family construction form terminal Gender female Color contact carrier green No. of poles <td>Width</td> <td>70 mm</td>	Width	70 mm
Operating temperature min. -25 °C Operating temperature max. 55 °C Derating from 40 °C Connection type 5	Depth	80 mm
Operating temperature max. 55 °C Derating from 40 °C Connection type 5 Connection form Spring clamp terminals FK Family construction form terminal Gender female Color contact carrier green No. of poles 1 PIN 1 24 V DC Connection form terminal Gender female Color contact carrier Spring clamp terminals FK Family construction form terminal Gender female Connection Spring clamp terminals FK Family construction form terminal Gender female Color contact carrier green No. of poles 1 PIN 1 0 V Connection Spring clamp terminals FK Family construction form terminal Gender female Color contact carrier green No. of poles 2 PiN 1 n.c. PiN 2 14 Connection Spring clamp terminals FK<	Environmental characteristics Climatic	
Operating temperature max. 55 °C Derating from 40 °C Connection type 5	Operating temperature min.	-25 °C
Connection type 5ConnectionSpring clamp terminals FKFamily construction formterminalGenderfemaleColor contact carriergreenNo. of poles1PIN 124 V DCConnectionSpring clamp terminals FKFamily construction formterminalGenderfemaleColor contact carriergreenNo. of poles1PIN 124 V DCConnectionSpring clamp terminals FKFamily construction formterminalGenderfemaleColor contact carriergreenNo. of poles1PIN 10 VConnectionSpring clamp terminals FKFamily construction formterminalGenderfemaleColor contact carriergreenNo. of poles1PIN 10 VConnectionSpring clamp terminals FKFamily construction formterminalGenderfemaleColor contact carriergreenNo. of poles2PIN 1n.c.PIN 214ConnectionSpring clamp terminals FK	Operating temperature max.	55 °C
ConnectionSpring clamp terminals FKFamily construction formterminalGenderfemaleColor contact carriergreenNo. of poles1PIN 124 V DCConnectionSpring clamp terminals FKFamily construction formterminalGenderfemaleColor contact carriergreenSo of poles1PIN 124 V DCConnectionSpring clamp terminals FKFamily construction formterminalGenderfemaleColor contact carriergreenNo. of poles1PIN 10 VConnectionSpring clamp terminals FKFamily construction formterminalGenderfemaleConnectionSpring clamp terminals FKFamily construction formterminalGenderfemaleColor contact carriergreenNo. of poles2PIN 1n.c.PIN 214ConnectionSpring clamp terminals FK	Derating from	40 °C
Family construction formterminalGenderfemaleColor contact carriergreenNo. of poles1PIN 124 V DCConnectionSpring clamp terminals FKFamily construction formterminalGenderfemaleColor contact carriergreenNo. of poles1PIN 10 VConnectionSpring clamp terminals FKFamily construction formterminalGenderfemaleColor contact carriergreenNo. of poles1PIN 10 VConnectionSpring clamp terminals FKFamily construction formterminalGenderfemaleColor contact carriergreenNo. of poles2PIN 1n.c.PIN 214ConnectionSpring clamp terminals FK	Connection type 5	
GenderfemaleColor contact carriergreenNo. of poles1PIN 124 V DCConnectionSpring clamp terminals FKFamily construction formterminalGenderfemaleColor contact carriergreenNo. of poles1PIN 10 VConnectionSpring clamp terminals FKFamily construction formterminalGenderfemaleColor contact carriergreenNo. of poles1PIN 10 VConnectionSpring clamp terminals FKFamily construction formterminalGenderfemaleColor contact carriergreenNo. of poles2PIN 1n.c.PIN 214ConnectionSpring clamp terminals FK	Connection	Spring clamp terminals FK
Color contact carriergreenNo. of poles1PIN 124 V DCConnectionSpring clamp terminals FKFamily construction formterminalGenderfemaleColor contact carriergreenNo. of poles1PIN 10 VConnectionSpring clamp terminals FKFamily construction formterminalGenderfemaleColor contact carriergreenNo. of poles1PIN 10 VConnectionSpring clamp terminals FKFamily construction formterminalGenderfemaleColor contact carriergreenNo. of poles2PIN 1n.c.PIN 1n.c.PIN 214ConnectionSpring clamp terminals FK	Family construction form	terminal
No. of poles1PIN 124 V DCConnectionSpring clamp terminals FKFamily construction formterminalGenderfemaleColor contact carriergreenNo. of poles1PIN 10 VConnectionSpring clamp terminals FKFamily construction formterminalGenderfemaleColor contact carriergreenNo. of poles1PIN 10 VConnectionSpring clamp terminals FKFamily construction formterminalGenderfemaleColor contact carriergreenNo. of poles2PIN 1n.c.PIN 214ConnectionSpring clamp terminals FK	Gender	female
PIN 124 V DCConnectionSpring clamp terminals FKFamily construction formterminalGenderfemaleColor contact carriergreenNo. of poles1PIN 10 VConnectionSpring clamp terminals FKFamily construction formterminalGenderfemaleConnectionSpring clamp terminals FKFamily construction formterminalGenderfemaleColor contact carriergreenNo. of poles2PIN 1n.c.PIN 214ConnectionSpring clamp terminals FK	Color contact carrier	green
ConnectionSpring clamp terminals FKFamily construction formterminalGenderfemaleColor contact carriergreenNo. of poles1PIN 10 VConnectionSpring clamp terminals FKFamily construction formterminalGenderfemaleColor contact carriergreenNo. of poles1PIN 10 VConnectionSpring clamp terminals FKFamily construction formterminalGenderfemaleColor contact carriergreenNo. of poles2PIN 1n.c.PIN 214ConnectionSpring clamp terminals FK	No. of poles	1
Family construction formterminalGenderfemaleColor contact carriergreenNo. of poles1PIN 10 VConnectionSpring clamp terminals FKFamily construction formterminalGenderfemaleColor contact carriergreenNo. of poles1PIN 10 VConnectionSpring clamp terminals FKFamily construction formterminalGenderfemaleColor contact carriergreenNo. of poles2PIN 1n.c.PIN 214ConnectionSpring clamp terminals FK	PIN 1	24 V DC
GenderfemaleColor contact carriergreenNo. of poles1PIN 10 VConnectionSpring clamp terminals FKFamily construction formterminalGenderfemaleColor contact carriergreenNo. of poles2PIN 1n.c.PIN 214ConnectionSpring clamp terminals FK		Spring clamp terminals FK
Color contact carriergreenNo. of poles1PIN 10 VConnectionSpring clamp terminals FKFamily construction formterminalGenderfemaleColor contact carriergreenNo. of poles2PIN 1n.c.PIN 214ConnectionSpring clamp terminals FK	Family construction form	terminal
No. of poles1PIN 10 VConnectionSpring clamp terminals FKFamily construction formterminalGenderfemaleColor contact carriergreenNo. of poles2PIN 1n.c.PIN 214ConnectionSpring clamp terminals FK		female
PIN 10 VConnectionSpring clamp terminals FKFamily construction formterminalGenderfemaleColor contact carriergreenNo. of poles2PIN 1n.c.PIN 214ConnectionSpring clamp terminals FK		
ConnectionSpring clamp terminals FKFamily construction formterminalGenderfemaleColor contact carriergreenNo. of poles2PIN 1n.c.PIN 214ConnectionSpring clamp terminals FK	•	
Family construction form terminal Gender female Color contact carrier green No. of poles 2 PIN 1 n.c. PIN 2 14 Connection Spring clamp terminals FK		
GenderfemaleColor contact carriergreenNo. of poles2PIN 1n.c.PIN 214ConnectionSpring clamp terminals FK		Spring clamp terminals FK
Color contact carriergreenNo. of poles2PIN 1n.c.PIN 214ConnectionSpring clamp terminals FK		
No. of poles 2 PIN 1 n.c. PIN 2 14 Connection Spring clamp terminals FK		
PIN 1 n.c. PIN 2 14 Connection Spring clamp terminals FK		
PIN 2 14 Connection Spring clamp terminals FK		2
Connection Spring clamp terminals FK		
Family construction form terminal		
	Family construction form	terminal

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 GmbH | Office Park 4, 4.OG/Top A.45 | 1300 Wien-Flughafen | Fon +43 1 706 45 25-0 | Fax +43 1 706 45 25-300 | shop@murrelektronik.at | shop.murrelektronik.at



Gender	female
Color contact carrier	green
No. of poles	4
PIN 1	Out 1
PIN 2	Out 2
PIN 3	Out 3
PIN 4	Out 4
Connection	Spring clamp terminals FK
Family construction form	terminal
Gender	female
Color contact carrier	green
No. of poles	4
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: 2024-05-21

Murrelektronik GmbH | Office Park 4, 4.OG/Top A.45 | 1300 Wien-Flughafen | Fon +43 1 706 45 25-0 | Fax +43 1 706 45 25-300 | shop@murrelektronik.at | shop.murrelektronik.at