

 \otimes

OUT8

 \otimes

N

OUT2

C

MICO FUSE 24 LED FUSE HOLDER 5X20MM 8 CHANNELS

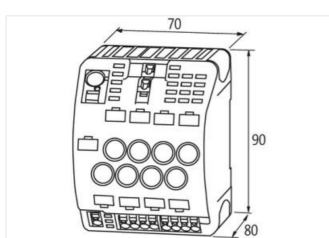
IN: 24 V DC OUT: 24 V / 6 A

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

Link to Product

Illustration





Product may differ from Image



Commercial dat

Commercial uata		
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: 2024-05-06

Murrelektronik ApS | Alexander Foss Gade 13, 1. | 9000 Aalborg | Fon +45 96 35 06 06 | Fax | shop@murrelektronik.dk | shop.murrelektronik.dk



ECLASS-120 27.4121 ECLASS-120 27.4121 ETM 5.0 ECOMPATO austoms taiff numbor 8556303 GTM 40.4887303283 Pickaging unit 1 Electrical data I Supply Coveraing voltage DC Coveraing voltage DC 24 V Coveraing voltage DC 24 V Coveraing voltage DC 24 V Coveraing voltage DC 0 A Electrical data I Supply 0 A Electrical data I Coupt 20 mA Electrical data I Coupt 20 mA Electrical data I Mouting data 16 mm² Connection crass-section outputs max. 25 mm² Connection crass-section outputs max. 25 mm² Mouring method geothrappt Soliable for mounting lype Mouring rail T155, (EN 60715) Height 90 mm Coveration crass-section outputs max. 65 °C Decriting torporature mix. 65 °C Decriting torporature mix. 65 °C Decriting torporature mix. 65 °C Decreding torporature mix.<	ECLASS-11.1	27142121
outsoms tarff number 8558300 GTN 4048779332830 Packaging unit 1 Electrical data [Supply 9 Operating voltage DC 24 V Operating voltage DC max. 30 V Operating voltage DC max. 6 A Total survers max. 40 A Electrical data I Output 5 Soliching content max. 20 m A Istaliation 5 Connection croas-section inputs max. 0.5 mm² Connection croas-section outputs max. 4 mm² Connection croas-section outputs max. 4 mm² Connection croas-section outputs max. 9 mm² Mauting rani IHSB, (EN 80715) 5 Soldable for mauring type Mauting rani IHSB, (EN 80715) Soldable for mauring type Mauting rani IHSB, (EN 80715) Soldable for mauring type Mauting rani IHSB, (EN 80715) Consection from duputs max. 55 °C	ECLASS-12.0	27142121
GTN 404897835283 Packaging unil 1 Deprating voltage DC 24 V Operating voltage DC 84 V Operating voltage DC 80 V Operating voltage DC max. 6 A Obta Gurrent max. 6 A Obta Gurent max. 20 m A Electrical data 10 Jouput 20 m A Electrical data 10 Qurent max. 10 m M Connection cores section inputs max. 10 m M Connection cores section volutis max. 10 m M Mouting method geschmapl Suitable for moning pee Mouring rail TAS, (EN 60715) Height 90 m Depari	ETIM-5.0	EC001440
Packaging unit 1 Electrical data Supply Operating voltage DC min. 18 V Operating voltage DC max. 30 V Operating voltage DC max. 6 A Total curvent max. 40 A Electrical data Output Switching current max. 20 m A Electrical data Output Connection cross-section inputs max. 16 mm² Connection cross-section outputs max. 4 mm² Mechanical data Mounting data Muniting method geschrauget Suitable for mounting type Mounting main TH35, (EN 60715) Height 9 mm Dight 80 mm Eurotometal characteristics Climatic Climatic Contraction type S 90 mm Contraction form 90 mm Dight 80 mm	customs tariff number	85363030
Electrical data Supply Operating voltage DC min. 84 V Operating voltage DC max. 80 A Electrical data Output 80 M Electrical data Output 80 M Electrical data Output 80 M Connection cross-section nugbuts max. 16 mm² Connection cross-section outputs max. 4 mm² Mounting mathad gestmath Sultable for nounling type Mounting rail TH35. (EN 80715) Haight 90 mm Environmental characteristics Climats Concellon Operating forgenerature max. 55 °C Consection Spring damp termindlas FK Family constructon form	GTIN	4048879335263
Operating vorbage DC max. 94 V Operating volbage DC max. 90 V Operating volbage DC max. 40 A Edectrical dia Louput 40 A Edectrical dia Louput 50 mA Station 50 mA Connection oros-section inputs max. 16 mm ³ Connection oros-section outputs max. 40 ma ² Connection oros-section outputs max. 4 mm ² Connection oros-section outputs max. 5 mm ² Statele for mouting type Mounting rati TH85, (EN 80715) Edectrical data 9 mm Departing temperature max. 25 m ² Departing temperature max. 25 m ² Departing temperature max. 25 m ² Deparating temper	Packaging unit	1
Operating voltage DC min. 19 V Operating voltage DC max. 30 V Operating vortage AC max. 40 A Exercised data Output V Switching ourrent max. 40 A Exercised data Output V Switching ourrent max. 20 mA Installation Connection cross-section outputs max. 10 mm² Connection cross-section outputs max. 4 mm² Connection cross-section outputs max. Connection cross-section outputs max. 4 mm² Connection cross-section outputs max. Mechanical data Nounting data Mounting mathod 2.5 mm² Mouthing mathod gestinappt Suitable for mounting type Mouthing mathod gestinappt Suitable for mounting type Mouthing mathod 9.0 mm Gestinappt Suitable for mounting type Mounting mathods Gestinappt Operating temperature min. -25 °C O Connection Operating temperature min. -26 °C O Connection Operating temperature min. -25 °C O Connection Operating temprature min. -26 °C O	Electrical data Supply	
Operating voltage DC min. 19 V Operating voltage DC max. 30 V Operating vortage AC max. 40 A Exercised data Output V Switching ourrent max. 40 A Exercised data Output V Switching ourrent max. 20 mA Installation Connection cross-section outputs max. 10 mm² Connection cross-section outputs max. 4 mm² Connection cross-section outputs max. Connection cross-section outputs max. 4 mm² Connection cross-section outputs max. Mechanical data Nounting data Mounting mathod 2.5 mm² Mouthing mathod gestinappt Suitable for mounting type Mouthing mathod gestinappt Suitable for mounting type Mouthing mathod 9.0 mm Gestinappt Suitable for mounting type Mounting mathods Gestinappt Operating temperature min. -25 °C O Connection Operating temperature min. -26 °C O Connection Operating temperature min. -25 °C O Connection Operating temprature min. -26 °C O	Operating voltage DC	24 V
Operating roument max. 6.A Total current max. 40.A Electrical data [Output Switching current max. 20 mA Installation Econection cross-section outputs max. Connection cross-section outputs max. 4 mm ^a Connection cross-section outputs max. 2.5 mm ^a Wathing method geschnappt Suitable for mounting type Mounting reall THSS, (EN 60715) Height 90 mm Environmetal characteristic [Climatio Operating temperature mix. 55 °C Operating temperature max. 55 °C Derating temperature max. 55 °C Connection Spring clamp terminals FK Family construction form termin		18 V
Total current max. 40 A Electrical data Output Switching current max. 20 mA Installation	Operating voltage DC max.	30 V
Electrical data Output Switching current max. 20 mA Installation Connection cross-section outputs max. 16 mm ² Connection cross-section outputs max. 4 mm ² Connection cross-section outputs max. 2,6 mm ² Wouting matching data Woutputs Visitable for mouning type Mounting rail TH35, (EN 80715) Height 90 mm Environmental characteristics Cimatl 70 mm Depti ble prevature min. 25 °C Operating temperature max. 55 °C Connection fype 5 Environmental Envinal Connection form	Operating current max.	6 A
Switching current max. 20 mA Installation 0.0 mm2 Connection cross-section outputs max. 16 mm3 Connection cross-section outputs max. 4 mm3 Mounting method geschnappt Suitable for mounting type Mounting rail TH35. [EN 60715) Height 90 mm Width 70 mm Depth 80 mm Depth 90 mm	Total current max.	40 A
Installation Connection cross-section uputs min. 0.5 mm² Connection cross-section uputs min. 0.5 mm² Connection cross-section uputs min. 0.5 mm² Connection cross-section uputs ma. 4 mm³ Mutating method geschnappt Suitable for mouting type Mouting rail 1285, (EN 60715) Height 90 mm With 70 mm Dopth 80 mm Environmental characteristics [Climatic -25 °C Operating temperature ma. 25 °C Operating temperature ma. 25 °C Operating temperature ma. 25 °C Connection form terrinnal Connection Spring clamp terminals FK	Electrical data Output	
Connection cross-section subjuts max. 16 mm² Connection cross-section outputs max. 4 mm² Mechanical data Mounting data 4 mm² Munting method geschnappt Suitable for mounting type Mounting relit TH35, (EN 60715) Haight 90 mm Vorthal datacteristics Climatic 70 mm² Operating tomprature min. 25 °C °C Operating tomperature min. 25 °C °C Operating tomperature min. 40 °C Connection form 40 °C Connection form terminal Geneder foring clamp terminals FK Family construction form terminal Geneder foring clamp terminals FK Family construction form terminal Geneder foring clamp terminals FK Family construction form terminal	Switching current max.	20 mA
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 4 mm² Mounting method geschnappt Suitable for mounting type Mounting rall TH35, (EN 60715) Height 90 mm Width 70 mm Depth 80 mm Environmental characteristics Climatic Connection cross-section control inputs // control characteristics Climatic Operating temporature min. -25 °C Deprating temporature min. -25 °C Derating temporature min. -25 °C Derating temporature max. 55 °C Connection form terminal Gender female Connection form terminal Gender female Color contact carrier green No. ot poles 1 PIN 1 24 V DC <	Installation	
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 4 mm² Mounting method geschnappt Suitable for mounting type Mounting rall TH35, (EN 60715) Height 90 mm Width 70 mm Depth 80 mm Environmental characteristics Climatic Connection cross-section control inputs // control characteristics Climatic Operating temporature min. -25 °C Deprating temporature min. -25 °C Derating temporature min. -25 °C Derating temporature max. 55 °C Connection form terminal Gender female Connection form terminal Gender female Color contact carrier green No. ot poles 1 PIN 1 24 V DC <		16 mm ²
Connection cross-section outputs max. 4 mm ⁴ Connection control inputs / 2,5 mm ³ Mechanical data Mounting data		
Connection cross section control inputs / control outputs max. 2,5 mm² Mounting method geschnappt Suitable for mounting type Mounting rail TH35, (EN 60715) Height 90 mm Width 70 mm Depth 80 mm Environmental characteristics Climatic Operating temperature min. -25 °C Operating temperature min. -25 °C Operating temperature min. -25 °C Operating from 40 °C Connection type 5 Connection type 5 Connection form Erminal Gender female Color contact carrier green No. of poles 1 Pinil 2 24 V DC Connection form terminal Gender female Color contact carrier green No. of poles 1 Pinil 2 24 V DC Connection form terminal Gender female Color contact carrier green No. of poles 1		
control outputs max. 2.0 mmP Mechanical data Mounting data Mounting method geschnappt Suitable for mounting type Mounting rail TH35. (EN 60715) Height 90 mm Width 70 mm Review		0.5 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 Commental characteristics Climatic Operating temperature min. -25 °C Operating temperature max. 55 °C Detarting from 40 °C Connection type 5 Connection from 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 Spring clamp terminals FK Fa		2,5 mm²
Suitable for mounting type Mounting rail TH35, (EN 60715) Height 90 mm Width 70 mm Depth 80 mm Environmental characteristics Climatic Operating temperature min. -25 °C Operating temperature max. 55 °C Derating trom 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 No. of poles <td>Mechanical data Mounting data</td> <td></td>	Mechanical data Mounting data	
Height90 mmWidth70 mmDepth80 mmEnvironmental characteristics ClimaticOperating temperature min25 ° COperating temperature max.55 ° CDerating trom40 ° CConnection type 5Connection type 5Connection formterminalGerderfemaleColor contact carriergreenNo. of poles1PIN 124 V DCConnection formterminalGerderfemaleConnectionSpring clamp terminals FKFamily construction formterminalGerderfemaleColor contact carriergreenNo. of poles1PIN 124 V DCConnectionSpring clamp terminals FKFamily construction formterminalGerderfemaleColor contact carriergreenNo. of poles1PIN 10 VConnectionSpring clamp terminals FKFamily construction formterminalGerderfemaleColor contact carriergreenNo. of poles1PIN 10 VConnectionSpring clamp terminals FKFamily construction formterminalGerderfemaleColor contact carriergreenNo. of poles2PiN 1n.c.PIN 214ConnectionSpring clamp terminals FK	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	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 C Connection type 6 C Connection type 7 Emmily construction form terminal Gender female C Color contact carrier green C 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 QV Connection Gonder female Color contact carrier green Connection Spring clamp terminals FK Family construction form terminal Gender Gender female Gone	Height	90 mm
Environmental characteristics ClimaticOperating temperature min25 °COperating temperature max.55 °CDerating from40 °CConnection type 5ConnectionSpring clamp terminals FKFamily construction formterminalGenderfemaleColor contact carriergreenNo. of poles1PIN 124 V DCConnection KormterminalGenderfemaleConnectionSpring clamp terminals FKFamily construction formterminalGendergreenNo. 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 214ConnectionSpring clamp terminals FK	Width	70 mm
Operating temperature min25 °COperating temperature max.55 °CDerating from40 °CConnection type 5ConnectionSpring clamp terminals FKFamily construction formterminalGenderfemaleColor contact carriergreenNo. of poles1PIN 124 V DCConnection formterminalGenderfemaleConnectionSpring clamp terminals FKFamily construction formterminalGendergreenNo. 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 10.4Color contact carriergreenNo. of poles2PIN 1n.c.PIN 214ConnectionSpring clamp terminals FK	Depth	80 mm
Operating temperature max. 55 °C Derating from 40 °C Connection type 5	Environmental characteristics Climatic	
Derating from40 °CConnection type 5ConnectionSpring clamp terminals FKFamily construction formterminalGenderfemaleColor contact carriergreenNo. of poles1PIN 124 V DCConnectionSpring clamp terminals FKFamily construction formterminalGenderfemaleConnectionSpring 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 min.	-25 °C
Connection type 5ConnectionSpring clamp terminals FKFamily construction formterminalGenderfemaleColor contact carriergreenNo. of poles1PIN 124 V DCConnectionSpring clamp terminals FKFamily construction formterminalGenderfemaleConnectionSpring 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 carriergreenRenderfemaleColor 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	Derating from	40 °C
Family construction formterminalGenderfemaleColor contact carriergreenNo. of poles1PIN 124 V DCConnectionSpring clamp terminals FKFamily construction formterminalGenderfemaleColor contact carriergreenNo. of poles1PIN 10 VColor contact carrierSpring 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
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	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		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 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	Connection	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	Gender	female
PIN 10 VConnectionSpring clamp terminals FKFamily construction formterminalGenderfemaleColor contact carriergreenNo. of poles2PIN 1n.c.PIN 214ConnectionSpring clamp terminals FK		green
ConnectionSpring clamp terminals FKFamily construction formterminalGenderfemaleColor contact carriergreenNo. of poles2PIN 1n.c.PIN 214ConnectionSpring clamp terminals FK		
Family construction formterminalGenderfemaleColor contact carriergreenNo. of poles2PIN 1n.c.PIN 214ConnectionSpring clamp terminals FK		0 V
GenderfemaleColor contact carriergreenNo. of poles2PIN 1n.c.PIN 214ConnectionSpring clamp terminals FK	Connection	Spring clamp terminals FK
Color contact carriergreenNo. of poles2PIN 1n.c.PIN 214ConnectionSpring clamp terminals FK	Family construction form	terminal
No. of poles 2 PIN 1 n.c. PIN 2 14 Connection Spring clamp terminals FK	Gender	female
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: 2024-05-06

Murrelektronik ApS | Alexander Foss Gade 13, 1. | 9000 Aalborg | Fon +45 96 35 06 06 | Fax | shop@murrelektronik.dk | shop.murrelektronik.dk



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: 2024-05-06 Murrelektronik ApS | Alexander Foss Gade 13, 1. | 9000 Aalborg | Fon +45 96 35 06 06 | Fax | shop@murrelektronik.dk | shop.murrelektronik.dk