

stay connected

Emergency stop with 2 positive opening

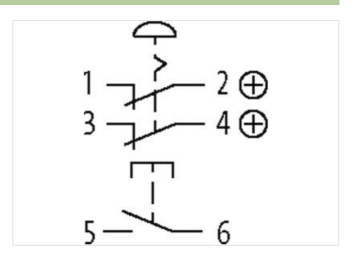
contacts in a IP65 enclosure

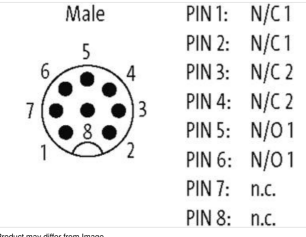
E-Stop / R-B 42 2NC 1NO M12(8) with M12 connection 8-pole **Emergency-Stop button** 2 NC (positively-opening) 1 button (1 NO contact) Delivery contents: Flat lens, transparent clear, red, yellow, green, blue Label plates, O, I, R mounting with clip on the back side

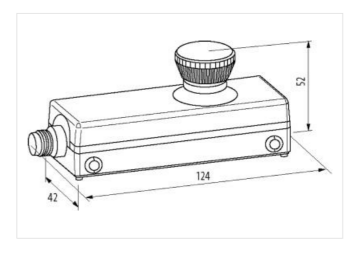
Link to Product

Illustration

















Commercial data

ECLASS-6.0



stay connected

ECLASS.7.0 27571244 ECLASS.9.0 27571244 ECLASS.9.1.1 27571244 ECLASS.9.1.1 27571244 ECLASS.9.1.2 27571244 ECLASS.9.1.1 27571244 ECLASS.9.1.2 27571244 ECLASS.9.1.3 4771244 ECLASS.9.1.4 440 ECLASS.9.1.5 440 ECLASS.9.2.0 4771244 ECLASS.9.1.1 440 ECLASS.9.1.1 440 ECLASS.9.1.1 440 ECLASS.9.1.1 440 ECLASS.9.1.1 440 ECLASS.9.1.1 470 Electrical State Supply 580 Operating voltage DC min. 1 V Operating voltage DC min. 1 V <th>FOL 400 6 4</th> <th>07074044</th>	FOL 400 6 4	07074044		
ECLASS-8.0 27371244 ECLASS-10.1 27371244 ECLASS-11.1 27371244 ECLASS-11.1 27371244 ECLASS-12.0 EXPANDAM ETIM-5.0 EXPANDAM CALASS-12.0 8535000 GTIN 404887894264 Packaging unit 1 Electrical datal Supply V Operating valtage DC min. 1 V Operating valtage DC min. 1 V Operating valtage DC Cut-lested) 30 V Operating valtage DC Cut-lested) 30 V Operating valtage DC Cut-lested) 30 V Operating valtage DC min. 1 V Operating valtage DC Cut-lested) 30 V Operating valtage DC min. 1 V Operating valtage DC Cut-lested) 30 V Operating valtage DC min. 1 V Operating valtage DC Cut-lested) 30 V Operating valtage DC Cut-lested) 30 V Device protection I Electrical Device protection I Electrical Device protection I Electrical 50000 Cycles Machanical data I Material	ECLASS-6.1	27371244		
ECLASS-9.0 27371244 ECLASS-1.1 27371244 ECLASS-12.0 27371244 ECLASS-12.0 27371244 ECLASS-12.0 ECOM2013 Customs surff rumber 85385080 GTIN 4048878594264 Packaging unit 1 Electrical data [Supply Operating voltage DC min. Operating voltage DC min. 1 V Operating voltage DC min. 30 V Operating voltage DC min. 1.5 A Device protection S000 Cycles Device protection [Electrical Device protection [Electrical Degree of protection [Electrical Degree of protection [Electrical S000 Cycles Degree of protection [Electrical S000 Cycles Degree of protection [Electrical S000 Cycles Mechanical endurance 50000 Cycles Degree of protection [Electrical S0000 Cycles Mechanical inferior 50000 Cycles Mechanical inferior Agin Mechanical inferior Agin Mechanical inferior Agin Mechanical inferior Agin				
ECLASS-101 27371244 ECLASS-12.0 27371244 ETIM-5.0 ECO00024 Customs fairfl number 85385080 GTIN 4048878594244 Packaging unit 1 Electrical datal Supply Ceprating voltage DC min. 1 V Operating voltage DC min. 1 V Operating voltage DC min. 1 S A Operating place protection Condition lifetime load-dependent, temperature dependent Device protection [Electrical Identime 50000 Cycles Device protection [Electrical Identime 50000 Cycles Device protection [Inchanical Mechanical endurance Device protection [Inchanical Mechanical data Mechanical data Mumanace 50000 Cycles Operating list of the max. AgN Mechanical data [Mounting data Mechanical data [Mounting data Weight 52 mm				
ECLASS-11.0 27371244 ECLASS-12.0 27371244 ETM-5.0 E0002034 coustoms sariff number 8536508 GTIN 404837954264 Packaging unit 1 Electrical data Suppty ————————————————————————————————————				
ECLASS 12.0 27371244 ETIM-5.0 ECO00204 customs tarfif number 85365690 GTIN 40488789594264 Peckaging unt 1 Electrical data Supply Peraing voltage DC mix. Operating voltage DC mix. 3 V Operating voltage DC (UL-listed) 30 V Operating voltage DC (UL-listed) 15 A Device protection Local September (UL-listed) Device protection Electrical Device (Inchinate) September (UL-listed) Device protection Electrical Device (Inchinate) September (UL-listed) Device protection Inchinate) September (UL-listed) Device protection Inchinate) September (UL-listed) Device protection Inchinate September (UL-listed) Device protection Inchinate September (UL-listed) Mechanical data (Individual data) Mechanical data Mechanical				
ETIM-5 0 EC002034 Customs fariff number 85369080 GTIN 4048875942E4 Packaging unit 1 Electrical data Supply Operating voltage DC mmx 38 V Operating voltage DC (UL-listed) 30 V Operating rowtage pC control 1,5 A Device protection Condition lifetime Device protection Electrical Degree of protection (EN IEC 60529) IP65 Electrical lifetime 50000 Cycles Device protection Mechanical Mechanical andurance 50000 Cycles Operating life B10d 250000 Cycles Mechanical data Image and protection Mechanical with a pro				
customs fairlif number 85365080 GTIN 4048879594284 Peckaging unit 1 Electrical data Supply Operating voltage DC mis. 1 V Operating voltage DC mis. 30 V Operating voltage DC (UL-listed) 15 A Device protection Condition lifetime Device protection Electrical Device protection Electrical Degree of protection (EN IEC 60529) IP65 Electrical lifetime 50000 Cycles Device protection Mechanical Mechanical endurance Device protection Mechanical Mechanical data (Mechanical data (Mec				
OTIN 4048879594284 Packaging unit 1 Electrical data Supply Poperating voltage DC min. 1 V Operating voltage DC min. 1 V Operating voltage DC min. 1 V Operating voltage DC min. 30 V Concenting voltage DC LUL-Isseed. 30 V Device protection Incomposition (Entertical				
Packaging unit I V Deprating voltage DC min. 1 V Operating voltage DC max. 36 V Operating voltage DC (UI-listed) 30 V Operating current 1,5 A Device protection Condition lifetime load-dependent, temperature dependent Device protection Electrical Device protection Electrical Device protection Mechanical Device protection Mechanical Mechanical endurance 50000 Cycles Device protection Mechanical Mechanical data lendurance Mechanical data Mounting data Mechanical data Mechanical data Mounting data Mechanical data Mounting data Mechanical data Mounting data Mechanical data Mounting data Mechanical data Mounting data Mechanical data Mounting data Mechanical data Mounting data Popular data Mounting data Popular data Mounting data <th <="" colspan="2" td=""><td></td><td></td></th>	<td></td> <td></td>			
Electrical data Supply 1 V Operating voltage DC min. 36 V Operating voltage DC (UL-listed) 30 V Operating voltage DC (UL-listed) 30 V Operating outrent 1,5 A Device protection Condition lifetime Device protection Electrical Condition lifetime Degree of protection Electrical 50000 Cycles Degree of protection Electrical lifetime 50000 Cycles Device protection Mechanical lifetime 50000 Cycles Device protection Mechanical lifetime 250000 Cycles Mechanical endurance 50000 Cycles Operating life B10d 250000 Cycles Mechanical data Material data Machanical data Material data Mechanical data Material data AgNi Mechanical data Munting data Mechanical data Munting data Height 52 mm Width 124 mm Depth 42 mm Environmental characteristics Climatic Environmental characteristics Climatic Environmental proture min. -25 °C Storage temperature min. -25 °C<				
Operating voltage DC min. 1 V Operating voltage DC max. 36 V Operating voltage DC (ULI-listed) 30 V Operating current 1,5 A Device protection Incidion listerine Device protection Electrical Device protection Electrical Degree of protection (EN IEC 60329) IP65 Electrical listerine 50000 Cycles Device protection Mechanical Outrace 50000 Cycles Mechanical andurance 50000 Cycles Mechanical data Un ms Bource time max. 10 ms Mechanical data Metrial data MgNi Mechanical data Mounting data Mechanical data Mounting data Mechanical data Mounting data Mechanical data Mounting data Mechanical data Mounting data 42 mm Depth 42 mm Depth 42 mm Depth 42 mm Environmental characteristics Climatic Operating temperature min. 45 °C Operating temperature max. 35 °C Storage emperature max. 35 °C Technical Data	Packaging unit	1		
Operating voltage DC max. 36 V	Electrical data Supply			
Operating vortage DC (UL-listed) 30 V Operating current 1.5 A Device protection Condition listelime Device protection Electrical Incompany (Incompany) Degree of protection Electrical incompany IP65 Electrical findine 50000 cycles Device protection Mechanical modurance 50000 cycles Operating life B10d 250000 cycles Mechanical data Incompany Mechanical data Material data Incompany Mechanical data Material data Incompany Mechanical data Mounting data Incompany Midth 124 mm Doptin 25 mm Environmental characteristics Climatic Incompany Operating temperature min. -25 °C Storage temperature min. -25 °C Storage temperature min.	Operating voltage DC min.	1 V		
Operating current 1,5 A Device protection Condition lifetime load-dependent, temperature dependent Device protection [Electrical Degree of protection (EN LEC 60529) IP65 Electrical lifetime 50000 Cycles Device protection Mechanical Mechanical endurance Operating life B10d 250000 Cycles Mechanical data 50000 Cycles Mechanical data Mechanical data Mechanical data Mechanical data Mechanical data Munting data 4 Height 52 mm Width 124 mm Depth 42 mm Environmental characteristics Climatic Operating temperature min. 25 °C Operating temperature max. 70 °C Storage temperature max. 85 °C Technical Data Reliability Lambda normally closed contact Lambda normally closed contact 20 % Connection type 1 Family construction form M12 Gender male Color contact carrier black Coding A <t< td=""><td>Operating voltage DC max.</td><td>36 V</td></t<>	Operating voltage DC max.	36 V		
Device protection Device protection Electrical Degree of protection (EN IEC 60529) IP65 Electrical lifetime \$00000 cycles Device protection Mechanical Webstancial endurance \$00000 cycles Operating life B104 \$200000 cycles Mechanical data Webstancial data Mechanical data Material data In ms Mechanical data Munting data Webstancial data Munting data Height \$2 mm Width 124 mm Departing temperature min. 25 °C Operating temperature min. 25 °C Storage temperature min. 25 °C Storage temperature max. 70 °C Storage temperature max. 20 % Connection type 1 Fechnical Data Reliability Lambda normally closed contact 20 % Connection from M12 Gender male Color contact carrier plack Color of poles 8 Pin 1 NC 1 Pin 2 NC 1+	Operating voltage DC (UL-listed)	30 V		
Condition lifetime load-dependent, temperature dependent Device protection Electrical Degree of protection (EN LEC 60529) IP65 Electrical lifetime 50000 Cycles Device protection Mechanical Webstancial endurance 50000 Cycles Operating life B10d 250000 Cycles Mechanical data Bounce time max. 10 ms Mechanical data Material data AgNi Mechanical data Mounting data Height 52 mm Width 124 mm Department of the protection of the pr	Operating current	1,5 A		
Device protection Electrical IP65 Electrical lifetime 50000 Cycles Device protection Mechanical Mechanical endurance Operating iffe B10d 250000 Cycles Mechanical data In maximum (and take) Bounce time max. 10 ms Mechanical data Material data Mechanical data Material data Material contact AgNi Mechanical data Mounting data Frequency Width 124 mm Depth 42 mm Environmental characteristics Climatic Coperating temperature mix. Operating temperature min. 425 °C Operating temperature max. 70 °C Storage temperature min. 425 °C Storage temperature min. 425 °C Technical Data Reliability Lambda normally closed contact 20 °C Connection type 1 Family construction form M12 Gender male Color contact carrier black Coding A No. of poles 8 PIN 1 NC 1 PIN 2	Device protection			
Degree of protection (EN IEC 60529) IP65 Electrical lifetime 50000 Cycles Device protection Mechanical Mechanical endurance 50000 Cycles Operating life B10d 250000 Cycles Mechanical data Un ms Mechanical data Mechanical data Mechanical data Metrial data AgNi Mechanical data Mounting data Height 52 mm Method of the protection of the	Condition lifetime	load-dependent, temperature dependent		
Electrical lifetime 50000 Cycles Device protection Mechanical 60000 Cycles Operating life B10d 250000 Cycles Mechanical data I0 ms Mechanical data Material data I0 ms Mechanical data Material data AgNi Mechanical data Mounting data Height 52 mm Width 124 mm Depth 42 mm Environmental characteristics Climatic Coperating temperature min. 25 °C Operating temperature max. 70 °C Storage temperature max. 85 °C Storage temperature max. 85 °C Concention type 1 Technical Data Reliability Lambda normally closed contact 20 % Concention type 1 M12 Gender Family construction form M12 Gender male Color contact carrier black Coding A No. of poles 8 PIN 1 NC 1 PIN 2 NC 1 PIN 2 NC 1 PIN 2 NC 2 PIN 1 NC 2 PIN 2 NC 2 PIN 2 NC 2 PIN 2 N	Device protection Electrical			
Electrical lifetime 50000 Cycles Device protection Mechanical 60000 Cycles Operating life B10d 250000 Cycles Mechanical data I0 ms Mechanical data Material data I0 ms Mechanical data Material data AgNi Mechanical data Mounting data Height 52 mm Width 124 mm Depth 42 mm Environmental characteristics Climatic Coperating temperature min. 25 °C Operating temperature max. 70 °C Storage temperature max. 85 °C Storage temperature max. 85 °C Concention type 1 Technical Data Reliability Lambda normally closed contact 20 % Concention type 1 M12 Gender Family construction form M12 Gender male Color contact carrier black Coding A No. of poles 8 PIN 1 NC 1 PIN 2 NC 1 PIN 2 NC 1 PIN 2 NC 2 PIN 1 NC 2 PIN 2 NC 2 PIN 2 NC 2 PIN 2 N	Degree of protection (EN IEC 60529)	IP65		
Device protection Mechanical Mechanical endurance 50000 Cycles Mechanical data Bounce time max. 10 ms Mechanical data Material data Material contact AgNi Mechanical data Mounting data Height 52 mm Width 124 mm Depth 42 mm Environmental characteristics Climatic Coperating temperature min. -25 °C Operating temperature min. -25 °C Storage temperature max. 85 °C Technical Data Reliability Lamba normally closed contact 20 % Connection form M12 Geneder male Color contact carrier black Coding A No. of poles 8 PIN 1 NC 1 PIN 2 NC 1 + PIN 3 NC 2	Electrical lifetime	50000 Cycles		
Mechanical endurance 50000 Cycles Mechanical data 50000 Cycles Mechanical data 10 ms Mechanical data Material data AgNi Mechanical data Mounting data Mechanical data Mounting data Height 52 mm Width 124 mm Depth 42 mm Environmental characteristics Climatic Operating temperature min. -25 °C Operating temperature max. 70 °C Storage temperature max. 42 °C Storage temperature max. 85 °C Technical Data Reliability Lambda normally closed contact 20 % Connection type 1 25 °C Gender male Color contact carrier black Coding A No. of poles 8 PIN 1 NC 1 PIN 2 NC 1 + PIN 3 NC 2	Device protection Mechanical	·		
Operating life B10d 250000 Cycles Mechanical data 10 ms Mechanical data Material data Mchanical data Material data Mechanical data Mounting data Mchanical data Mounting data Height 52 mm Width 124 mm Depth 42 mm Environmental characteristics Climatic Operating temperature min. -25 °C Operating temperature max. 70 °C Storage temperature max. 85 °C Storage temperature max. 85 °C Technical Data Reliability Lambda normally closed contact 20 % Connection type 1 Family construction form M12 Gender male Color contact carrier black Coding A No. of poles 8 PIN 1 NC 1 PIN 2 NC 1 + PIN 3 NC 2		50000 Cyclos		
Mechanical data Mechanical data Material data Mechanical data Mounting data Mechanical data Mounting data Height 52 mm Width 124 mm Depth 42 mm Environmental characteristics Climatic Operating temperature min. -25 °C Operating temperature max. 70 °C Storage temperature max. 85 °C Technical Data Reliability Lambda normally closed contact 20 % Connection type 1 Family construction form M12 Gender male Color contact carrier black Coding A No. of poles 8 PIN 1 NC 1 PIN 2 NC 1 + PIN 3 NC 2				
Bounce time max. 10 ms Mechanical data Material data Material contact AgNi Mechanical data Mounting data Height 52 mm Width 124 mm Depth 42 mm Environmental characteristics Climatic Coperating temperature min. -25 °C Operating temperature max. 70 °C Storage temperature max. 85 °C Technical Data Reliability Lambda normally closed contact 20 % Connection type 1 Family construction form M12 Gender male Color contact carrier black Coding A No. of poles 8 PIN 1 NC 1 PIN 2 NC 1 + PIN 3 NC 2		250000 Gydles		
Mechanical data Material data Mechanical data Mounting data Height 52 mm Wridth 124 mm Depth 42 mm Environmental characteristics Climatic Operating temperature min. -25 °C Operating temperature max. 70 °C Storage temperature max. 85 °C Technical Data Reliability Lambda normally closed contact 20 % Connection type 1 Family construction form M12 Gender male Color contact carrier black Coding A No. of poles 8 PIN 1 NC 1 PIN 2 NC 1 PIN 3 NC 2	Mechanical data			
Material contact AgNi Mechanical data Mounting data Height 52 mm Width 124 mm Depth 42 mm Environmental characteristics Climatic Operating temperature min. -25 °C Operating temperature max. 70 °C Storage temperature max. -25 °C Storage temperature max. 85 °C Technical Data Reliability Lambda normally closed contact 20 % Connection type 1 Family construction form M12 Gender male Color contact carrier black Coding A No. of poles 8 PIN 1 NC 1 PIN 2 NC 1 + PIN 3 NC 2	Bounce time max.	10 ms		
Mechanical data Mounting data Height 52 mm Width 124 mm Depth 42 mm Environmental characteristics Climatic Operating temperature min. -25 °C Operating temperature max. 70 °C Storage temperature max. 85 °C Technical Data Reliability Lambda normally closed contact 20 % Connection type 1 Family construction form Gender male Color contact carrier black Coding A No. of poles 8 PIN 1 NC 1 PIN 2 NC 1 + PIN 3 NC 2	Mechanical data Material data			
Height 52 mm Width 124 mm Depth 42 mm Environmental characteristics Climatic Operating temperature min. -25 °C Operating temperature max. 70 °C Storage temperature max. 85 °C Technical Data Reliability Lambda normally closed contact 20 % Connection type 1 Family construction form M12 Gender male Color contact carrier black Coding A No. of poles 8 PIN 1 NC 1 PIN 2 NC 1 + PIN 3 NC 2	Material contact	AgNi		
Width 124 mm Depth 42 mm Environmental characteristics Climatic Operating temperature min. -25 °C Operating temperature max. 70 °C Storage temperature max. 85 °C Technical Data Reliability Technical Data Reliability Lambda normally closed contact 20 % Connection type 1 M12 Family construction form M12 Gender male Color contact carrier black Coding A No. of poles 8 PIN 1 NC 1 PIN 2 NC 1 + PIN 3 NC 2	Mechanical data Mounting data			
Depth 42 mm Environmental characteristics Climatic Operating temperature min. -25 °C Operating temperature max. 70 °C Storage temperature max. 85 °C Technical Data Reliability Lambda normally closed contact Lambda normally closed contact 20 % Connection type 1 Family construction form M12 Gender Gender male Color contact carrier black Coding A No. of poles 8 PIN 1 NC 1 PIN 2 NC 1 + PIN 3 NC 2	Height	52 mm		
Environmental characteristics Climatic Operating temperature min. Operating temperature max. 70 °C Storage temperature min. -25 °C Storage temperature max. 85 °C Technical Data Reliability Lambda normally closed contact 20 % Connection type 1 Family construction form M12 Gender male Color contact carrier black Coding A No. of poles 8 PIN 1 NC 1 PIN 2 NC 1+ PIN 3 NC 2	Width	124 mm		
Operating temperature min. -25 °C Operating temperature max. 70 °C Storage temperature min. -25 °C Storage temperature max. 85 °C Technical Data Reliability Lambda normally closed contact 20 % Connection type 1 Family construction form M12 Gender Gender Golor contact carrier black Coding A No. of poles 8 PIN 1 NC 1 PIN 2 NC 1 NC 2	Depth	42 mm		
Operating temperature min. -25 °C Operating temperature max. 70 °C Storage temperature min. -25 °C Storage temperature max. 85 °C Technical Data Reliability Lambda normally closed contact 20 % Connection type 1 Family construction form M12 Gender Gender Golor contact carrier black Coding A No. of poles 8 PIN 1 NC 1 PIN 2 NC 1 NC 2	Environmental characteristics Climatic			
Operating temperature max. Storage temperature min. -25 °C Storage temperature max. 85 °C Technical Data Reliability Lambda normally closed contact 20 % Connection type 1 Family construction form M12 Gender male Color contact carrier black Coding A No. of poles 8 PIN 1 NC 1 PIN 2 NC 2				
Storage temperature min. Storage temperature max. 85 °C Technical Data Reliability Lambda normally closed contact 20 % Connection type 1 Family construction form M12 Gender male Color contact carrier black Coding A No. of poles 8 PIN 1 NC 1 PIN 2 NC 2 NC 2				
Storage temperature max. 85 °C Technical Data Reliability Lambda normally closed contact 20 % Connection type 1 Family construction form M12 Gender male Color contact carrier black Coding A No. of poles 8 PIN 1 NC 1 PIN 2 NC 1+ PIN 3 NC 2				
Technical Data Reliability Lambda normally closed contact 20 % Connection type 1 Family construction form M12 Gender male Color contact carrier black Coding A No. of poles 8 PIN 1 NC 1 PIN 2 NC 1 PIN 2 NC 2				
Lambda normally closed contact 20 % Connection type 1 Family construction form M12 Gender male Color contact carrier black Coding A No. of poles 8 PIN 1 NC 1 PIN 2 NC 1 + PIN 3 NC 2				
Connection type 1 Family construction form M12 Gender male Color contact carrier black Coding A No. of poles 8 PIN 1 NC 1 PIN 2 NC 1 + PIN 3 NC 2		00.04		
Family construction form M12 Gender male Color contact carrier black Coding A No. of poles 8 PIN 1 NC 1 PIN 2 NC 1 + PIN 3 NC 2		ZU 76		
Gender male Color contact carrier black Coding A No. of poles 8 PIN 1 NC 1 PIN 2 NC 1 + PIN 3 NC 2		· · · · · · · · · · · · · · · · · · ·		
Color contact carrier black Coding A No. of poles 8 PIN 1 NC 1 PIN 2 NC 1 + PIN 3 NC 2				
Coding A No. of poles 8 PIN 1 NC 1 PIN 2 NC 1 + PIN 3 NC 2				
No. of poles 8 PIN 1 NC 1 PIN 2 NC 1 + PIN 3 NC 2				
PIN 1 NC 1 PIN 2 NC 1 + PIN 3 NC 2				
PIN 2 NC 1 + PIN 3 NC 2				
PIN 3 NC 2				
PIN 4 NC 2 +				
	PIN 4	NC 2 +		

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: 2024-05-08

Product-PDF for Article 69003



PIN 5	NO
PIN 6	NO