

stay connected

### **Emergency stop with 2 positive opening**

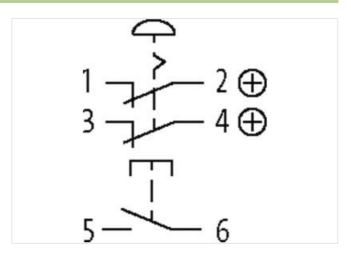
contacts in a IP65 enclosure

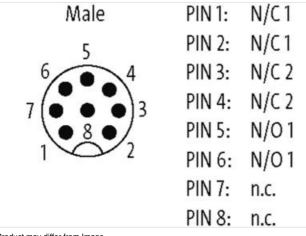
E-Stop / R-B 42 2NC 1NO M12(8) with M12 connection 8-pole **Emergency-Stop button** 2 NC (positively-opening) 1 button (1 NO contact) Delivery contents: Flat lens, transparent clear, red, yellow, green, blue Label plates, O, I, R mounting with clip on the back side

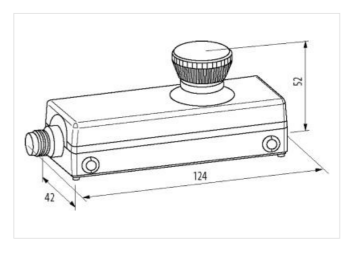
#### **Link to Product**

#### 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: 2024-05-07

# **Product-PDF for Article 69003**



PIN 5	NO
PIN 6	NO