

Emergency-stop pushbutton with 2 positive opening contacts

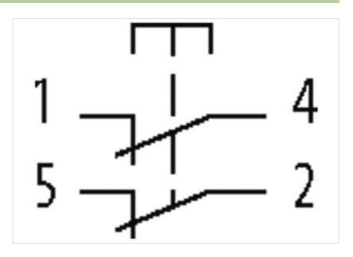
in a IP65 enclosure

E-Stop 72 2NC M12(5) with M12 connection 5-pole **Emergency-Stop button** 2 NC (positively-opening)

Link to Product

Illustration





Male

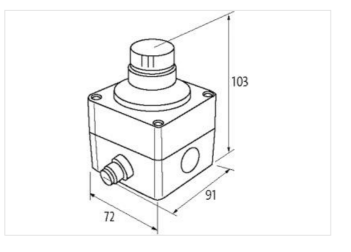
PIN 1: N/C 1

PIN 2: N/C 2

PIN 3: n.c.

PIN 4: N/C1

PIN 5: N/C 2



Product may differ from Image





Commercial data		
ECLASS-6.0	27371244	
ECLASS-6.1	27371244	
ECLASS-7.0	27371244	
ECLASS-8.0	27371244	
ECLASS-9.0	27371244	

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: 2024-05-03



stay connected

CLASS 11.1 27371244	ECLASS-10.1	27371244	
ECLASS-12.0 2771244 FILM 5.0 ECOXCO34 FILM 5.0 ECOXCO34 STIN 408878594894 2Factaging und 1 Electrical data Output Ullication category AC-15 [EN IEC 60947-5-1) 2 A ⊕ 250 V Ullication category AC-15 [EN IEC 60947-5-1) 2 A ⊕ 24 V Wiching current (AC-15) 30 A Wiching			
ETHAL 5.0 ECONO2034 Sunsions startfi number 85856808 STIN 40487394804 ***Cackaging unit 1 Electrical data (Output Utilizatation catalogory AC-15 (EN IEC 60947-5-1) 3 A @ 250 V Utilizatation catalogory AC-15 (EN IEC 60947-5-1) 2 A @ 24 V Sendering current (AC-15) 30 A Sendering current (AC-15) 30 A Sendering current (AC-15) 2 A Dovice protection Condition lilelismic load dependent, Imperature dependent Dovice protection [Enctrical Dovice protection [Enctrical Dovice protection [Enctrical Dovice protection [Enctrical Dovice protection [Methatical data (Enctrical Colspan="2">Dovice protection [Methatical Colspan=			
Sections tariff number Sections Sectio	ETIM-5.0		
3TIN 4048879594884 *ackaging unit 1 **Electrical data Output ************************************			
Facelaging unit 1 Electrical data Output Julization category AC-15 (EN IEC 80947-5-1) 3 A @ 250 V Julization category AC-15 (EN IEC 80947-5-1) 2 A @ 24 V Julization category AC-15 (EN IEC 80947-5-1) 2 A @ 24 V Julization category AC-15 (EN IEC 80947-5-1) 2 A @ 24 V Julization category AC-15 (EN IEC 80947-5-1) 2 A @ 24 V Julization category AC-15 (EN IEC 80947-5-1) 2 A @ 24 V Julization category AC-15 (EN IEC 80947-5-1) 2 A @ 24 V Julization category AC-15 (EN IEC 80947-5-1) 2 A @ 24 V Julization category AC-15 (EN IEC 80947-5-1) 2 A @ 24 V Julization category AC-15 (EN IEC 80947-5-1) 2 A @ 24 V Julization category AC-15 (EN IEC 80929) PB5 Julization Category AC-15 (EN IEC 80949-5) PB 5 Julization Category AC-15	GTIN		
Utilization category AC-15 (EN IEC 60947-5-1) 2 A @ 24 V Utilization category DC-13 (EN IEC 60947-5-1) 2 A @ 24 V Switching current (AC-15) 3 A Switching current (AC-15) 2.2 A Device protection Load-dependent, temperature dependent Device protection [Ielicitrical 1000000 Cycles Device protection [IM IEC 60529) IP65 Electrical lifetime 1000000 Cycles Device protection [Mechanical Mechanical endurance 1000000 Cycles Mechanical endurance 250000 Cycles Mechanical fatal Mounting mathod Mechanical data [Munting data 4gNi Mechanical data [Munting data *** Mechanical data [Munting data *** Mounting method *** crewed Height 72 mm Depending temperature min. 25 °C Depending temperature min. <td></td> <td></td>			
		1\ 2 A @ 250 V	
Switching current (AC-15) 30 A Switching current (DC-13) 2.2 A Device protection Ioad-dependent, temperature dependent Device protection Electrical Journal of Helling Degree of protection (EN EC 60529) IP65 Electrical lifetime 1000000 Cycles Device protection Mechanical Device protection Mechanical endurance Mechanical endurance 1000000 Cycles Operating life B10d 250000 Cycles Mechanical data Journal of Mechanical data Material contact AgNi Mechanical data Muterial data Journal of Mechanical data Muterial data Mechanical data Muterial data Journal of Mechanical data Muterial data Mechanical data Muterial data Journal of Mechanical data Muterial data Muterial contact AgNi Mechanical data Muterial data Journal of Mechanical data Muterial data Muterial contact Muterial data Journal of Mechanical data Muterial data Muterial contact Muterial data Journal of Muterial data Muterial contact Muterial data Journal of Muterial data Every demandary of the protection Muterial data </td <td></td> <td></td>			
Eventating current (DC-13) 2,2 A Device protection Joad-dependent, temperature dependent Device protection [Electrical Device protection [Electrical Degree of protection (EN IEC 60529) IP65 Electrical lifetime 1000000 Cycles Device protection [Mechanical] Wechanical endurance Mechanical data 250000 Cycles Mechanical data 450000 Mechanical data Material contact AgNi Mechanical data [Material data Material contact Material contact AgNi Mechanical data [Mounting data Screwed Height 103 mm Width 72 mm Depending limpendature min. 25 °C Environmental characteristics Climatic Operating temperature min. Operating temperature min. 25 °C Storage temperature min. 25 °C Storage temperature min. 25 °C Storage temperature min. 25 °C Connection type I Temperature min. 25 °C Connection type I Family construction form MI2 <t< td=""><td></td><td colspan="2"></td></t<>			
Device protection Condition lifetime Conditio			
Condition lifetime load-dependent, temperature dependent Device protection Electrical Degree of protection (EN IEC 60529) IP65 Electrical lifetime 1000000 Cycles Device protection Mechanical 1000000 Cycles Mechanical endurance 1000000 Cycles Mechanical data 4 Bounce time max. 9 ms Mechanical data Material data 4 Mechanical data Mounting data 4 Mechanical data Mounting data 4 Mounting method 5 crewed Feliph 9 mm Depending temperature min. 25 °C Deperating temperature min. 25 °C Deperating temperature min. 25 °C Storage temperature min. 25 °C Storage temperature min. 25 °C Storage temperature min. 25 °C Connection type 1 5 Family construction form M12 Beander male Color contact carrier black Cooling A No. of poles 5		<i>L</i> ₃ <i>L</i> / \	
Device protection Electrical Electrica			
Degree of protection (EN IEC 60529) IP65 Electrical lifetime 1000000 Cycles Device protection Mechanical Mechanical endurance Mechanical data 250000 Cycles Mechanical data Journal of Mechanical data Mechanical data Material data AgNi Mechanical data Mounting data Mechanical data Mounting data Mechanical data Mounting data Serewed Height 103 mm Width 72 mm Depth 91 mm Environmental characteristics Climatic Diperating temperature min. -25 °C Operating temperature min. -25 °C Operating temperature max. 60 °C Storage temperature max. 80 °C Storage temperature max. 25 °C Connection type 1 Technical Data Reliability ambda normally closed contact 20 % Connection type 1 M12 Gender Male Color contact carrier black Color of poles 5 Civil 1 NC 1 PiN 1 <td></td> <td>load-dependent, temperature dependent</td>		load-dependent, temperature dependent	
	Device protection Electrical		
Device protection Mechanical Mechanical endurance 1000000 Cycles Depraing life B10d 250000 Cycles Mechanical data 9 ms Bounce time max. 9 ms Mechanical data Material data Mechanical data Material data Mechanical data Mounting data Mounting method Screwed Height 103 mm Midth 72 mm Depraing temperature min. 25 °C Depraing temperature min. -25 °C Diorage temperature max. 60 °C Storage temperature min. -25 °C Tochnical Data Reliability	Degree of protection (EN IEC 60529)		
Mechanical endurance 1000000 Cycles Operating life B10d 250000 Cycles Mechanical data 9 ms Mechanical data Material data Mchanical data Material data Mechanical data Mounting data Mchanical data Mounting data Mounting method screwed 4-leight 103 mm Width 72 mm Depth 91 mm Environmental characteristics Climatic Deprating temperature min. -25 °C Operating temperature max. 60 °C Storage temperature max. 25 °C Storage temperature max. 85 °C Technical Data Reliability ambia normally closed contact 20 % Connection type 1 Family construction form M12 Sender male Color contact carrier black Coding A No. of poles 5 PiN 1 NC 1 PiN 2 NC 2 PiN 4 NC 1	Electrical lifetime	1000000 Cycles	
Operating life B10d 250000 Cycles Mechanical data 9 ms Mechanical data Material data AgNi Mechanical data Mounting data Mechanical data Mounting data Mounting method screwed 4-leight 103 mm Width 72 mm Depth 91 mm Environmental characteristics Climatic Operating temperature min. -25 °C Operating temperature max. 60 °C Storage temperature max. 85 °C Storage temperature max. 85 °C Technical Data Reliability	Device protection Mechanical		
Mechanical data Material data Material data Material data Material contact AgNi Mechanical data Mounting data Mounting method Screwed February	Mechanical endurance	1000000 Cycles	
Mechanical data Material data Material data Material data Material contact AgNi Mechanical data Mounting data Mounting method screwed delight 10.3 mm Mounting method 72 mm Depth 91 mm Environmental characteristics Climatic Clima	Operating life B10d	250000 Cycles	
Mechanical data Material data Mounting data Mounting method Screwed Height 103 mm Mounting method 91 mm Province	Mechanical data		
Mechanical data Mounting method screwed Height 103 mm Midth 72 mm Deepth 91 mm Environmental characteristics Climatic Deprating temperature min25 °C Concage temperature max. 85 °C Technical Data Reliability -ambda normally closed contact 20 % Connection type 1	Bounce time max.	9 ms	
Mechanical data Mounting data Mounting method screwed Height 103 mm Midth 72 mm Depth 91 mm Environmental characteristics Climatic Deprating temperature min25 °C Congate temperature max85 °C Technical Data Reliability	Mechanical data Material data		
Mounting method screwed Height 103 mm Width 72 mm Depth 91 mm Environmental characteristics Climatic Deperating temperature min25 °C Deperating temperature max. 60 °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 5 PIN 1 NC 1 PIN 2 NC 2 PIN 4 NC 1	Material contact	AgNi	
Height	Mechanical data Mounting data		
Width 72 mm Depth 91 mm Environmental characteristics Climatic Deparating temperature min25 °C Deparating temperature max. 60 °C Storage temperature min25 °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 5 PIN 1 NC 1 PIN 2 NC 2 PIN 4 NC 1	Mounting method	screwed	
Depth 91 mm Environmental characteristics Climatic Deparating temperature min25 °C Deparating temperature max. 60 °C Storage temperature min25 °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 5 PIN 1 NC 1 PIN 2 NC 2 PIN 4 NC 1	Height	103 mm	
Environmental characteristics Climatic Operating temperature min. Operating temperature max. 60 °C Storage temperature min. -25 °C Storage temperature max. 85 °C Technical Data Reliability -ambda normally closed contact 20 % Connection type 1 Family construction form M12 Gender male Color contact carrier Oblack Coding A No. of poles 5 PIN 1 NC 1 PIN 2 NC 2 PIN 4 NC 1	Width	72 mm	
Operating temperature min. Operating temperature max. Operating temperature max. Operating temperature min. Operating temperature	Depth	91 mm	
Departing temperature max. 60 °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 5 PIN 1 NC 1 PIN 2 PIN 2 NC 2 PIN 4 NC 1	Environmental characteristics Climatic		
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 5 PIN 1 NC 1 PIN 2 NC 2 PIN 4 NC 1	Operating 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 5 PIN 1 NC 1 PIN 2 NC 2 PIN 4 NC 1	Operating temperature max.	0° 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 5 PIN 1 NC 1 PIN 2 NC 2 PIN 4 NC 1	Storage temperature min.	-25 °C	
Lambda normally closed contact 20 % Connection type 1 Family construction form M12 Gender male Color contact carrier black Coding A No. of poles 5 PIN 1 NC 1 PIN 2 NC 2 PIN 4 NC 1	Storage temperature max.	85 °C	
Connection type 1 Family construction form M12 Gender male Color contact carrier black Coding A No. of poles 5 PIN 1 NC 1 PIN 2 NC 2 PIN 4 NC 1	Technical Data Reliability		
Family construction form M12 Gender male Color contact carrier black Coding A No. of poles 5 PIN 1 NC 1 PIN 2 NC 2 PIN 4 NC 1	Lambda normally closed contact	20 %	
Gender male Color contact carrier black Coding A No. of poles 5 PIN 1 NC 1 PIN 2 NC 2 PIN 4 NC 1	Connection type 1		
Color contact carrier black Coding A No. of poles 5 PIN 1 NC 1 PIN 2 NC 2 PIN 4 NC 1	Family construction form	M12	
Coding A No. of poles 5 PIN 1 NC 1 PIN 2 NC 2 PIN 4 NC 1	Gender	male	
No. of poles 5 PIN 1 NC 1 PIN 2 NC 2 PIN 4 NC 1	Color contact carrier	black	
PIN 1 NC 1 PIN 2 NC 2 PIN 4 NC 1	Coding	A	
PIN 2 NC 2 PIN 4 NC 1	No. of poles		
PIN 4 NC 1	PIN 1		
	PIN 2		
PIN 5 NC 2	PIN 4		
	PIN 5	NC 2	