

# stay connected

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

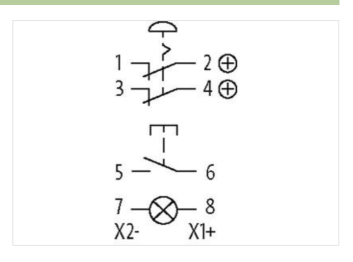
contacts in a IP65 enclosure

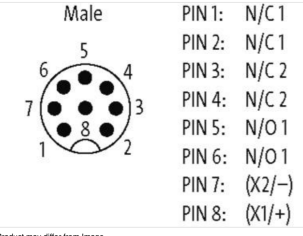
E-Stop / R-B 42 2NC 1NO L M12(8) with M12 connection 8-pole **Emergency-Stop button** 2 NC (positively-opening) 1 button can be lit (1 NO contact) Delivery contents: Flat lens, transparent clear, red, yellow, green, blue Label plates, O, I, R mounting with clip on the back side

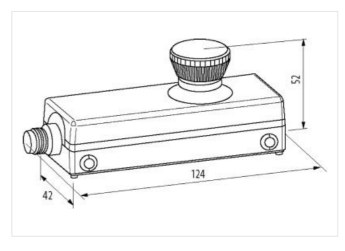
### **Link to Product**

#### Illustration

















## Commercial data

ECLASS-6.0



ECLASS-6.1	27371244
ECLASS-7.0	27371244
ECLASS-8.0	27371244
ECLASS-9.0	27371244
ECLASS-10.1	27371244
ECLASS-11.1	27371244
ECLASS-12.0	27371244
ETIM-5.0	EC002034
customs tariff number	85365080
GTIN	4048879663359
Packaging unit	1
Electrical data	
Operating voltage AC/DC LED illumination max.	30 V
Operating current LED illumination	4 mA @24 V DC
Electrical data   Supply	
Operating voltage DC min.	1 V
Operating voltage DC max.	36 V
Operating voltage DC (UL-listed)	30 V
Operating current	1,5 A
Device protection	
Condition lifetime	load-dependent, temperature dependent
Device protection   Electrical	
Degree of protection (EN IEC 60529)	IP65
Electrical lifetime	50000 Cycles
Licetilear inctille	
Device protection   Mechanical	
Device protection   Mechanical	
Device protection   Mechanical  Mechanical endurance	50000 Cycles
Device protection   Mechanical	
Device protection   Mechanical  Mechanical endurance  Operating life B10d  Mechanical data	50000 Cycles 250000 Cycles
Device protection   Mechanical  Mechanical endurance  Operating life B10d  Mechanical data  Bounce time max.	50000 Cycles
Device protection   Mechanical  Mechanical endurance  Operating life B10d  Mechanical data  Bounce time max.  Mechanical data   Material data	50000 Cycles 250000 Cycles 10 ms
Device protection   Mechanical  Mechanical endurance  Operating life B10d  Mechanical data  Bounce time max.  Mechanical data   Material data  Material contact	50000 Cycles 250000 Cycles
Device protection   Mechanical  Mechanical endurance  Operating life B10d  Mechanical data  Bounce time max.  Mechanical data   Material data  Material contact  Mechanical data   Mounting data	50000 Cycles 250000 Cycles  10 ms  AgNi
Device protection   Mechanical  Mechanical endurance Operating life B10d  Mechanical data  Bounce time max.  Mechanical data   Material data  Material contact  Mechanical data   Mounting data  Height	50000 Cycles 250000 Cycles  10 ms  AgNi  52 mm
Device protection   Mechanical  Mechanical endurance  Operating life B10d  Mechanical data  Bounce time max.  Mechanical data   Material data  Material contact  Mechanical data   Mounting data  Height  Width	50000 Cycles 250000 Cycles  10 ms  AgNi  52 mm  124 mm
Device protection   Mechanical  Mechanical endurance  Operating life B10d  Mechanical data  Bounce time max.  Mechanical data   Material data  Material contact  Mechanical data   Mounting data  Height  Width  Depth	50000 Cycles 250000 Cycles  10 ms  AgNi  52 mm
Device protection   Mechanical  Mechanical endurance  Operating life B10d  Mechanical data  Bounce time max.  Mechanical data   Material data  Material contact  Mechanical data   Mounting data  Height  Width	50000 Cycles 250000 Cycles  10 ms  AgNi  52 mm  124 mm
Device protection   Mechanical  Mechanical endurance  Operating life B10d  Mechanical data  Bounce time max.  Mechanical data   Material data  Material contact  Mechanical data   Mounting data  Height  Width  Depth	50000 Cycles 250000 Cycles  10 ms  AgNi  52 mm  124 mm  42 mm
Device protection   Mechanical  Mechanical endurance  Operating life B10d  Mechanical data  Bounce time max.  Mechanical data   Material data  Material contact  Mechanical data   Mounting data  Height  Width  Depth  Environmental characteristics   Climatic  Operating temperature min.  Operating temperature max.	50000 Cycles  250000 Cycles  10 ms  AgNi  52 mm  124 mm  42 mm  -25 °C  70 °C
Device protection   Mechanical  Mechanical endurance  Operating life B10d  Mechanical data  Bounce time max.  Mechanical data   Material data  Material contact  Mechanical data   Mounting data  Height  Width  Depth  Environmental characteristics   Climatic  Operating temperature min.  Operating temperature max.  Storage temperature min.	50000 Cycles  250000 Cycles  10 ms  AgNi  52 mm  124 mm  42 mm  -25 °C  70 °C  -25 °C
Device protection   Mechanical  Mechanical endurance  Operating life B10d  Mechanical data  Bounce time max.  Mechanical data   Material data  Material contact  Mechanical data   Mounting data  Height  Width  Depth  Environmental characteristics   Climatic  Operating temperature min.  Operating temperature max.	50000 Cycles  250000 Cycles  10 ms  AgNi  52 mm  124 mm  42 mm  -25 °C  70 °C
Device protection   Mechanical  Mechanical endurance  Operating life B10d  Mechanical data  Bounce time max.  Mechanical data   Material data  Material contact  Mechanical data   Mounting data  Height  Width  Depth  Environmental characteristics   Climatic  Operating temperature min.  Operating temperature max.  Storage temperature min.	50000 Cycles  250000 Cycles  10 ms  AgNi  52 mm  124 mm  42 mm  -25 °C  70 °C  -25 °C
Device protection   Mechanical  Mechanical endurance  Operating life B10d  Mechanical data  Bounce time max.  Mechanical data   Material data  Material contact  Mechanical data   Mounting data  Height  Width  Depth  Environmental characteristics   Climatic  Operating temperature min.  Operating temperature max.  Storage temperature max.	50000 Cycles  250000 Cycles  10 ms  AgNi  52 mm  124 mm  42 mm  -25 °C  70 °C  -25 °C
Device protection   Mechanical  Mechanical endurance  Operating life B10d  Mechanical data  Bounce time max.  Mechanical data   Material data  Material contact  Mechanical data   Mounting data  Height  Width  Depth  Environmental characteristics   Climatic  Operating temperature min.  Operating temperature min.  Storage temperature max.  Technical Data   Reliability	50000 Cycles  250000 Cycles  10 ms  AgNi  52 mm  124 mm  42 mm  -25 °C  70 °C  -25 °C  85 °C
Device protection   Mechanical  Mechanical endurance  Operating life B10d  Mechanical data  Bounce time max.  Mechanical data   Material data  Material contact  Mechanical data   Mounting data  Height  Width  Depth  Environmental characteristics   Climatic  Operating temperature min.  Operating temperature max.  Storage temperature max.  Technical Data   Reliability  Lambda normally closed contact	50000 Cycles  250000 Cycles  10 ms  AgNi  52 mm  124 mm  42 mm  -25 °C  70 °C  -25 °C  85 °C
Device protection   Mechanical  Mechanical endurance Operating life B10d  Mechanical data  Bounce time max.  Mechanical data   Material data  Material contact  Mechanical data   Mounting data  Height  Width  Depth  Environmental characteristics   Climatic  Operating temperature min.  Operating temperature min.  Storage temperature max.  Technical Data   Reliability  Lambda normally closed contact  Connection type 1  Family construction form  Gender	50000 Cycles  250000 Cycles  10 ms  AgNi  52 mm  124 mm  42 mm  -25 °C  70 °C  -25 °C  20 %  M12 male
Mechanical endurance Operating life B10d  Mechanical data Bounce time max.  Mechanical data   Material data  Material contact  Mechanical data   Mounting data  Height  Width  Depth  Environmental characteristics   Climatic  Operating temperature min.  Operating temperature max.  Storage temperature max.  Storage temperature max.  Technical Data   Reliability  Lambda normally closed contact  Connection type 1  Family construction form  Gender  Color contact carrier	50000 Cycles  250000 Cycles  10 ms  AgNi  52 mm  124 mm  42 mm  -25 °C  70 °C  -25 °C  20 %  M12
Device protection   Mechanical  Mechanical endurance Operating life B10d  Mechanical data  Bounce time max.  Mechanical data   Material data  Material contact  Mechanical data   Mounting data  Height  Width  Depth  Environmental characteristics   Climatic  Operating temperature min.  Operating temperature min.  Storage temperature max.  Technical Data   Reliability  Lambda normally closed contact  Connection type 1  Family construction form  Gender	50000 Cycles  250000 Cycles  10 ms  AgNi  52 mm  124 mm  42 mm  -25 °C  70 °C  -25 °C  20 %  M12 male

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: 2024-04-25



PIN 1	NC 1
PIN 2	NC 1 +
PIN 3	NC 2
PIN 4	NC 2 +
PIN 5	NO
PIN 6	NO
PIN 7	X 2 -
PIN 8	X1+