



# PXM3M2093-0002

16.01.2023

Input Device Lens Label Sign

Pushbutton(RRJT) **BSRRU** T22RRBI

Pushbutton(RRJT) **BSRRU** T22RRGB

Emergency-stop(RRJUV)



#### **Technical data**

Rated insulation voltage Ui 30 V AC/DC

Thermal continuous current Ith 0.1 A / 1 A (emergency-stop)

Rated operating voltage U<sub>e</sub> 30 V AC/DC

0.1 A / 1 A (emergency-stop) Rated operating current le

Rated surge voltage 0.5 kV **IP65** Degree of protection

Operating temperature -25°C ... 70°C -40°C ... 80°C Storage temperature

Connection\* 5, 8 or 12 pole M12 connector, A coded

Overvoltage category 2 Pollution degree  $\parallel$ 

CE, TÜV and UL in preparation Approvals

0.7 ±0.1 Nm (for countersunk screws acc. to DIN 7991/ISO 10642)

### **Enclosure PXM(1, 2, 3, 4)**

Tightening torque (mounting bracket)

Tightening torque (M12 connector) max. 0.5 Nm

Colour bottom part: dark grey, cover: black

Material PA

## **Emergency-stop RRJUV**

Contact type 2 NC Foolproof yes Switching position indicator yes

Release by turning to the right or left acc. to EN60947-5-1, appendix K

Positive opening contacts

Mechanical life 30.000 switching cycles Electrical life 30.000 switching cycles

Georg Schlegel GmbH & Co. KG Phone: 0 73 71 / 502 - 0 www.schlegel.biz V01 - subject to alterations -

<sup>\*</sup> the second connector is always a separate one for the emergency-stop (5 pole M12 connector, AIDA)





## Pilot light RRJN, RRJVAN, RRJNSW

Illumination type white LED, 3 mm Electrical data LED 24 V, 10 - 15 mA

#### Pushbutton RRJT, RRJVAT, RRJTSW

Contact type NO
Operating travel 3mm

Mechanical life 1 million switching cycles Electrical life 1 million switching cycles

Illumination type white LED, 3 mm Electrical data LED 24 V, 10 - 15 mA

## Key switch RRJ(VA)SSA15(SW)

## RRJ(VA)SSA12(SW)

Switching function maintained maintained
Switching positions 2 (0°, 90° right) 3 (90° left, 0°, 90° right)
Mechancal life 30.000 switching cycles
Electrical life 30.000 switching cycles 30.000 switching cycles

### Selector switch RRJ(VA)WAL(SW)\_KL

#### RRJ(VA)WBL(SW)\_KL

Switching function maintained maintained Switching positions 2 (45° left, 45° right) 3 (60° left, 0°, 60° right) Mechanical life 30.000 switching cycles 30.000 switching cycles 30.000 switching cycles Electrical life 30.000 switching cycles Illumination type white LED, 3 mm white LED, 3 mm Electrical data LED 24 V, 10 - 15 mA 24 V, 10 - 15 mA

### Nameplate BSRRU, BSRR(number)

Material PET

#### Lens T22RR(KL, RT, GN, BL, GB) / lens K22RR(KL, RT, GN, BL, GB)

Colour clear (KL), red (RT), green (GN), blue (BL), yellow (GB)

Material PA

### **Marking tag PXABT**

Colour black Material PA

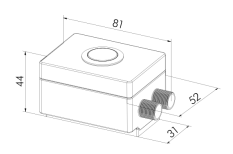
## Closing cap for M12 connector PXSKM

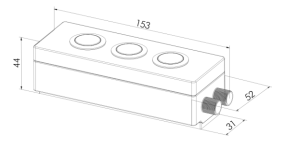
Colour black Material PA

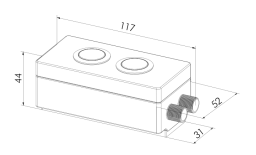


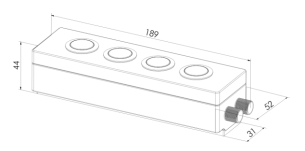


# **Dimensional drawings**

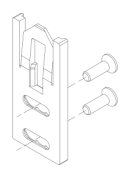


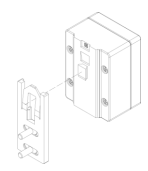


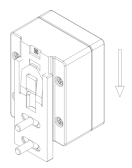




# **Assembly**









The mounting bracket is part of the delivery, the fixing material (screw, slot nuts) is not included. Please use M5 countersunk screws acc. to DIN 7991/ISO 10642 of appropriate length. The tightening torque for the screws to fix the mounting bracket is  $0.7 \pm 0.1$  Nm.





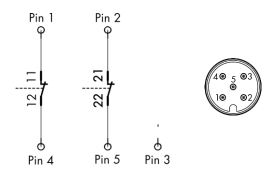
# Pin assignments of M12 connectors

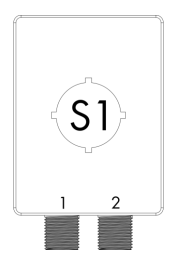
# 1 mounting position with emergency-stop

### **Connector 2**

Emergency-stop on mounting position S1.

Connector 1 is not used.



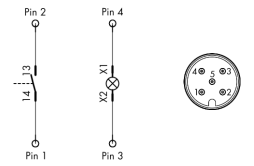


# 1 mounting position without emergency-stop

#### **Connector 1**

Pushbutton, pilot light or 2-position selector/key switch on mounting position **\$1**.

Connector 2 is not used.

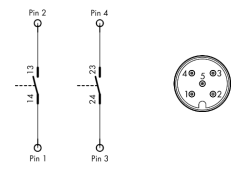


In addition, the pushbutton and selector switch can be illuminated.

### **Connector 1**

3-position selector/key switch on mounting position **\$1.** 

Connector 2 is not used.



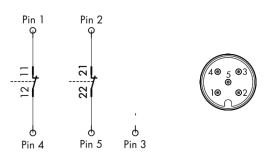


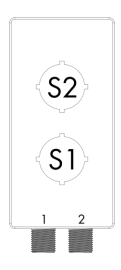


# 2 mounting positions with emergency-stop

#### **Connector 2**

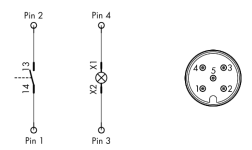
Emergency-stop on mounting position **52.** 





### Connector 1

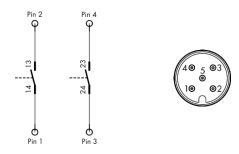
Pushbutton, pilot light or 2-position selector/key switch on mounting position **\$1**.



In addition, the pushbutton and selector switch can be illuminated.

### Connector 1

3-position selector/key switch on mounting position **51.** 



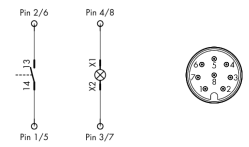
An illumination is not possible.

# 2 mounting positions without emergency-stop

#### **Connector 1**

Pushbutton, pilot light on mounting position **\$1** or **\$2** or 2-position selector/key switch on mounting position **\$1**.

Connector 2 is not used.

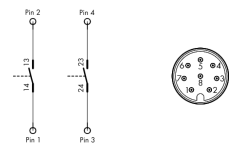


In addition, the pushbutton and selector switch can be illuminated.

# Connector 1

3-position selector/key switch on mounting position **S1.** 

Connector 2 is not used.



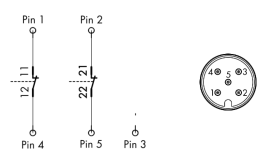




# 3 mounting positions with emergency-stop

#### **Connector 2**

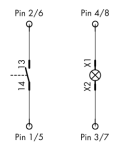
Emergency-stop on mounting position 53.





#### **Connector 1**

Pushbutton, pilot light on mounting position **\$1** or **\$2** or 2-position selector/key switch on mounting position **\$1**.

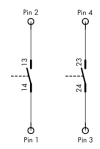




In addition, the pushbutton and selector switch can be illuminated.

### Connector 1

3-position selector/key switch on mounting position **\$1.** 





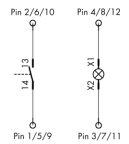
An illumination is not possible.

# 3 mounting positions without emergency-stop

#### **Connector 1**

Pushbutton, pilot light on mounting position **\$1, \$2** or **\$3** or 2-position selector/key switch on mounting position **\$1**.

Connector 2 is not used.



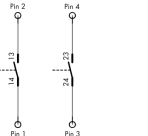


In addition, the pushbutton and selector switch can be illuminated.

#### **Connector 1**

3-position selector/key switch on mounting position **\$1.** 

Connector 2 is not used.





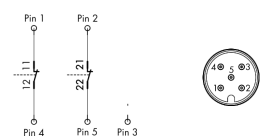




# 4 mounting positions with emergency-stop

#### **Connector 2**

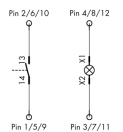
Emergency-stop on mounting position **S4.** 





## **Connector 1**

Pushbutton, pilot light on mounting position **\$1, \$2** or **\$3** or 2-position selector/key switch on mounting position **\$1**.

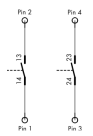




In addition, the pushbutton and selector switch can be illuminated.

### **Connector 1**

3-position selector/key switch on mounting position **\$1**.





An illumination is not possible.

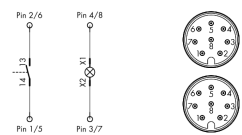
# 4 mounting positions without emergency-stop

#### **Connector 1**

Pushbutton, pilot light on mounting position **\$1** or **\$2** or 2-position selector/key switch on mounting position **\$1**.

## Connector 2

Pushbutton, pilot light on mounting position \$3 or \$4



In addition, the pushbutton and selector switch can be illuminated.

## Connector 1

3-position selector/key switch on mounting position **\$1.** 

