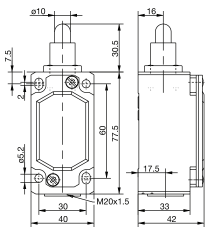


## **ENM2 Series**

### IW (Form B)



	30 M2	33 42
<b>Switching Operation</b>	Slow Action	Snap Action
1 NC / 1 NO Contacts	608.7102.001 ENM2-U1Z IW  11 ← 12 23 ← 24	608.7352.002 ENM2-SU1Z IW  13
2 NC Contacts	608.7802.003 ENM2-A2Z IW ° 11 → 12 → 21 → 22 →	7



# 1 NC / 1 NO Contacts Overlapping

**Replacement actuator:** 

<b>608.7302.027</b> ENM2-UV1Z <b>I</b> W
15 r 16 $\bigcirc$ 23 - 24

302.027	-
-UV1Z IW	-
Fr 16 →	
- 24	

#### 391.8020.584

<b>Technical Information</b>		
Maximum Switching Voltage		
Max. Switching Amps (up to)*		
B10d (up to)*		
Mechanical Service Life (up to)*		
Switching Frequency		
Operating Temperature		
Protection Rating		
Utilization Category (up to)*		
Rate Insulation Voltage		
Approvals		

Slow Action	Snap Action
240V	240V
10A	10A
20 Million	20 Million
10 x 10 <sup>6</sup>	10 x 10 <sup>6</sup>
≤ 100/min	≤ 100/min
−30 °C to +80 °C	−30 °C to +80 °C
IP65	IP65
AC-15, Ue/Ue 240V 3A	AC-15, Ue/Ue 240V 3A
400VAC	400VAC
* Depending on switching system see technical inform	

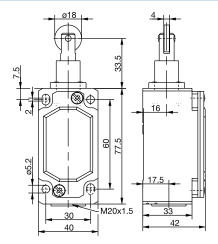
Depending on switching system - see technical information for details



### Special features/variants (on request)

• Also available with following contacts: 2 NC /1 NO with overlap 1 NC /2 NO with overlap

### RIW (Form C)



Slow Action	Snap Action
<b>608.7117.004</b> ENM2-U1Z R <b>I</b> W	<b>608.7367.005</b> ENM2-SU1Z R <b>I</b> W
11 → 12 23 → 24 ↔	13 <del>1</del> − 14
608.7817.006 ENM2-A2Z RIW ° 11 → r 12 → 22 →	608.7867.051 ENM2-SA2Z RIW ○ 11 ← 12 ← 22 ← 21 ← 22 ←
-	<del>-</del> -

_	_
<u>_</u>	
-	=

#### 391.8170.587

<b>Snap Action</b>
240V
10A
20 Million
10 x 10 <sup>6</sup>
≤ 100/min
<b>–</b> 30 °C to +80 °C
IP65
AC-15, Ue/Ue 240V 3A
400VAC



### **Special features/variants** (on request)

- Available with different directions
- High temperature range
- Different roller diameters and contact types

Drawing dimensions in mm

# **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

# Altech:

 $\frac{608.7102.001}{608.7817.006} \; \frac{608.7302.027}{608.7867.051} \; \frac{608.7802.003}{608.7817.004} \; \frac{608.7367.005}{608.7367.005} \; \frac{608.7352.002}{608.7352.002} \; \frac{608.7802.021}{608.7807.051}$