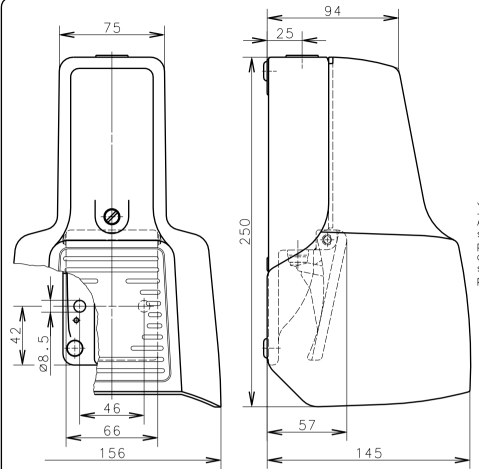


## Technical data sheet

F1-U1ZY UN CH

616.1600.457



Positive opening operation according to DIN EN 60947-5-1 IEC 60947-5-1

> ME 40 BW 03 A3 Australia

Y-rest switching:

After the first actuating, the switching position will be preserved even when loosening off the pedal. After the second actuating, the switching position will rest off.

Contact is after actuating the pedal in two different modes:



Switching symbol Switching symbol actuated once actuated twice

Mechanical features

Enclosure:

Protective guard: Actuator:

Ambient air temperature:

Contact type:

-30°C up to +80°C

1 NC-contact, 1 NO-contact (Zb)

 $10 \times 10^6$  switch operations Mechanical life:

Switch frequency:

Mounting:

Connectoin type:

Conductor cross-section:

Cable entry size:

Weight:

max. 50/min

Al-die cast

Al-die cast

Foot lever

without mounting or 2 x M8

4 screw connections (M3,5)

single core 0.5-1.5mm<sup>2</sup> / litz wire with connector sleeve 0.5-1.5mm<sup>2</sup>

 $1 \times M20 \times 1,5$ approx. 1,5 kg

Electrical features

Rated insulation voltage: Conventional thermal current:

Max. inrush current: Utilization categorie:

Standards:

Protection class (IP-Code): Short-circuit protection:  $U_i = 500 \text{ V AC}$ 

 $I_{the} = 10A$ 

according to IEC 60947-5-1; AC 15, A300

AC 15, A $\tilde{3}$ 00, U<sub>e</sub>/I<sub>e</sub> 240V/3A according to EN 60947-1; EN 60947-5-1

IP65 according to EN 60529; DIN VDE 0470 T1 Fuse 10A gL/gG, IEC/EN 60947-5-1, appendix K

## Remarks

The moving parts should be oiled periodically.

For the cabble entry use jacks with threads and suitable sealing compound. Not used tapped holes must be closed with pegs and gasket. The lid screw should only be tightened hand tight. The earthing connection must be made with ring eyes or a ring terminal.

The rated protection class (IP-Code) is valid only at closed protective quard and when using an at least equivalent cable gland.