

Part #

47052

Technical Data

Operating Voltage	380-440V	Protection Degree	IP67 (IEC/EN 60529)
Rated Current	32A	Impact Resistance	IK08 (IEC/EN 62262)
Frequency	50/60 Hz	Material	Contact Support: PA6 Body: ABS
Insulating Resistance	>10 MΩ	Contact Material	Nickel-plated Brass
Dielectric Strength	2,5 kV	Operating Temperature	-25°C / +40°C
Glow Wire Test	850°C parts support live parts 650°C Other parts (IEC/EN 60695-2-10)	Ball Pressure Test	125°C parts support live parts 80°C Other parts (IEC/EN 60695-10-2)

Applied Standards

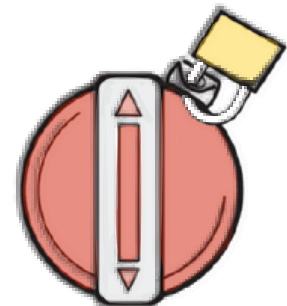
IEC/CEI/EN 60309-1, IEC/CEI/EN 60309-2
Low Voltage Directive 2014/35/UE

Interlocked Switch Instructions

Mechanical interlock:

- After plugging and switching-on, the plug is locked.
- After switching-off and unplugging, switch is locked.

Switch can be locked when actuator is on ON or OFF position by padlock. Locking switch in ON position is only recommended in particular applications.

**CONTACT US**

+1-864-377-8654



SALES@REEFERPOWER.COM