

Thank you for choosing ASWICH products. Please read carefully before installation.



Aswich EAS50

ROCKER TYPE AC ISOLATOR SERIES
Operation instruction for 20A.35A&63A of

EAS50-N Isolator

WIRING

The in-out line is shown by the arrow.





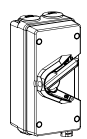




LOCKING OPERATION

Turn the switch to the "OFF" position and lock the cage through the keyhole with a suitable tool.

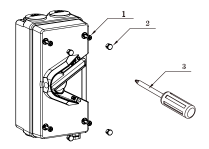
* The maximum diameter of the padlock is 6mm



APPLICATION

- Motor isolator safety switches
- Motor disconnectors
- Air conditioning isolators
- The AC isolators PV inverters

CLOSE THE CASE



Use "(3) screwdriver " to lock "(1) connecting screw" to the outer box; then press "(2) hole plug" gently to complete.

SPECIFICATIONS

Pole Configuration:	Single, Double, Triple, Quadruple
Rated Current:	20A, 35A, 63A (Single, Double, Triple, Quadruple)
Rated Voltage:	250V a.c. (Single)
	440V a.c. (Double, Triple, Quadruple)
Overall Dimensions:	175.0mm (L) x 84.0mm (W) x 81.5mm (H)
Conduit Entries:	4 x M25
Maximum Cable Size:	Phase connections up to 25mm² cable E and N 16mm² cable
Type Tested to:	EN 60947-3 AS/NZS 60947.1&3 AC-22A IP66
Contacts Wiring Diagram:	Single Double Triple Quadruple
	PEN L PEN L PEN L1 L2 L3 PEN L1 L2 L3 PEN L PEN L PEN L1 L2 L3 PEN L1 L2 L3



ASWICH ELECTRICAL CO., LTD

Chengdong Industrial functional zone, Yueqing, Zhejiang 325604, China

F: +86-21-20950286 E: contact@aswich.com H:www.aswich.com