

ERA Switch- Isolator Instruction Sheet

Rating

2- Poles IP66
240 50/60Hz AC-23A

3 P+N of 4 Poles IP66
240 / 415V 50/60 Hz AC-23A

Specification

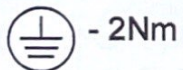
IEC 60947-3, BS EN 60947-3

Models

Poles Current	2-Poles	3-Poles+N	4-Poles
20A	ED20(S)	ET20	EF20
32A	ED32(S)	ET32	EF32
45A	ED45	ET45	EF45
63A	ED63	ET63	EF63

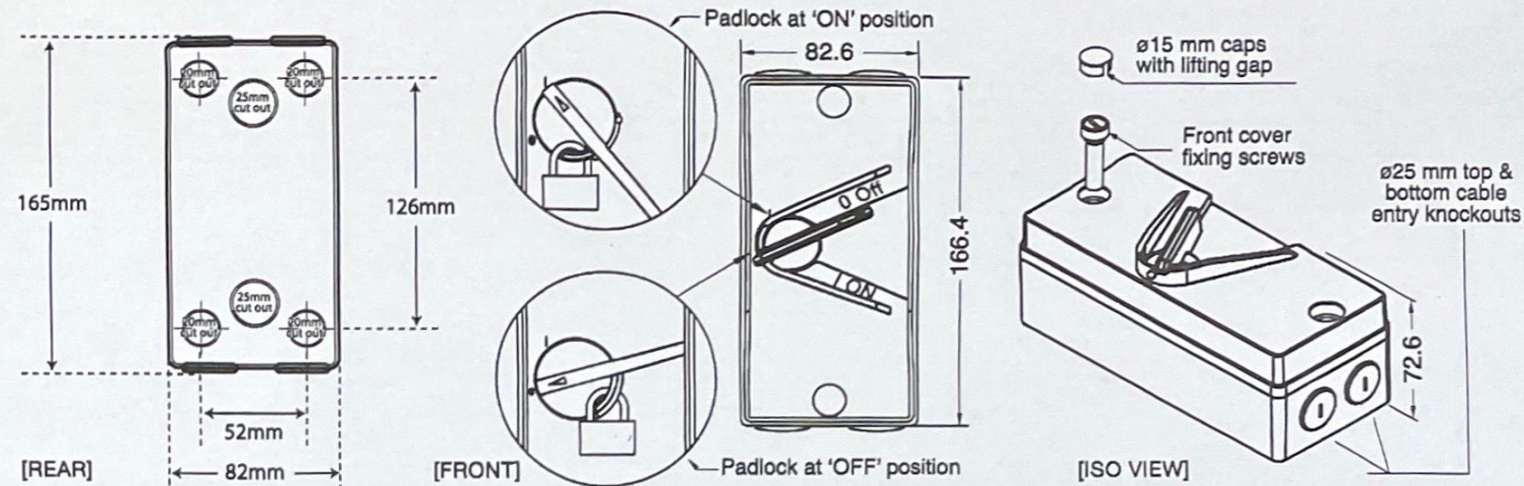
SAFETY INSTRUCTIONS

- 1) Disconnect the supply before installation/ maintenance work.
- 2) Recommended tightening torque for terminal :



L and N terminal - 3 Nm

- 3) Instruction leaflets are recommended to be kept by end user.



LOCKING FACILITIES

- 1) Operating knob can be locked in 'OFF' position with padlock having hasp up to $\varnothing 7$ mm. The "external rib" can be cut away when the isolator is required to be locked at "ON" position.

Screw caps

- 2) Two caps are supplied to conceal the front cover fixing screws. To remove it, simply insert the screw driver to lift up the screw cap.

Mounting Hole

- 3) The $\varnothing 20$ mm knockout can also be used as mounting hole. When used as mounting holes, please use the four $\varnothing 14$ mm insulating caps for protection against seepage of water.

Cable size

- 4) Max --- 10mm flexible cable (with ferules)
16mm rigid stranded cable.

Drain Hole

- 5) If required, drain hole can be knockout for draining of condensed moisture.