

FIREMANSWITCH

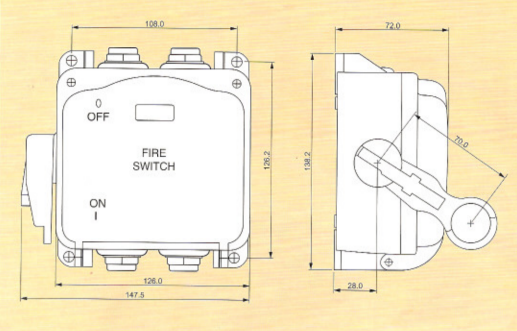


Weatherproof to IP65 *Convenient to switch OFF by using a hooked pole through handle hole. **Enclosure: Die Cast Aluminium**

ERA/NES

FIREMANSWITCH





Description

- Acting as weatherproof and fire resistance isolator. It is usually connected to activate the Shunt Trip Coil connected to MCCB, ACB or other devices to disconnect the power supply to the building or factory in case of fire.
- Acting as general weatherproof Isolator installed at a location that is convenient for the fireman to switch off the power supply in the event of fire or emergency.

Technical Data

- IEC 60947-3
- Rated Voltage 240V/415Va.c. 50hz
- · Utilization Category : AC23A
- · Die Cast Aluminium Enclosure
- · Interlocking on OFF Position
- · Cover can only be opened when switch is OFF
- Ingress Protection IP65 (IEC529)

Connection

Conductors or cable entries from top or bottom size 2 x M20 from top 2 x M20 from bottom max cable size 25sq. mm

Type Model no.	Description	Qty/ Carfon	Weight/P'cs
FS 220	2 Poles 20 A	10 PC	0.908kg
FS 232	2 Poles 32 A	10 PC	0.908kg
FS 420	4Poles 20 A	10 PC	0.964kg
FS 432	4Poles 32 A	10 PC	0.964kg