

## TP&N Fused Switch

Combining a rotary isolator with integrated fuse protection, our TP&N Fused Switch delivers safe circuit protection. Rated from 32A to 100A (AC-23A), it is supplied with 10×38 gG fuses for the 32A version and 22×58 gG fuses for 63A–100A. This provides mixed load protection, essential for high-current equipment where reliable isolation and overload protection are critical. A red/yellow door interlock handle provides clear ON/OFF indication, while the door is mechanically interlocked when in the 'ON' position and can be padlocked when switched 'OFF'. Designed for electricians, our signature spacious interior makes wiring fast and frustration-free.

**Compatible with our Main Switch and TPN consumer units.**



Product Code	Description
<b>TPNFS032</b>	32A 3P+N FUSED SWITCH (METAL) DOOR INTERLOCK IP65
<b>TPNFS063</b>	63A 3P+N FUSED SWITCH (METAL) DOOR INTERLOCK IP65
<b>TPNFS080</b>	80A 3P+N FUSED SWITCH (METAL) DOOR INTERLOCK IP65
<b>TPNFS100</b>	100A 3P+N FUSED SWITCH (METAL) DOOR INTERLOCK IP65



IP65



Up to 100A

- AC-23A: 32A, 63A, 80A, and 100A options to suit commercial and industrial installations.
- Delivers both manual isolation and automatic overload protection necessary for high-current equipment.
- Large, durable 1.2mm steel enclosure with a powder-coated RAL7035 finish.
- Removable gland plates at the top and bottom.
- Manually operated red/yellow handle for secure ON/OFF isolation.
- Mechanically interlocked door in the 'ON' position to prevent access.
- Handle can be padlocked in the OFF position for extra-secure isolation (max. 3 padlocks).
- Spacious internal layout ensures easy cable termination.
- Operating temperature range of -25°C to +55°C.

