#### BC66ESB/P or /K BC66ETF

## EMERGENCY STOP BUTTON THERMAL LINK

**BC66ESB** Emergency Stop/Panic button, cuts power supply in the event of an emergency. It can be used for may applications.

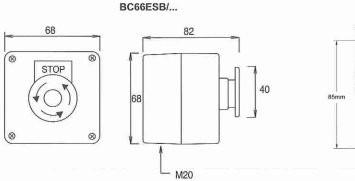
BC66ETF Electro Thermal Link, contains a fuse which melts when excessive ambient temperature is detected breaking the power supply to safety valves etc.

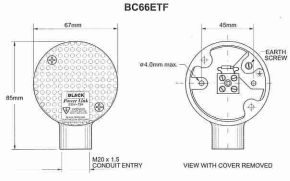


Terminals 0.5-2.5mm
Enclosure Flammability:
EK.. = UL94-V0
EL-72 = Metal
Volt free contacts

Туре	Description			
		Electrical rating 24/110/230VAC	Operation	Enclosure
BC66ESB/P	Emergency Stop / Panic Button	10(6)A	Push to break circuit - TURN TO RESET	IP65
BC66ESB/K	Emergency Stop / Panic Button	10(6)A	Push to break circuit - USE KEY TO RESET	IP65
BC66ETF	Electro Thermal Link	10A Fuse melts at ≤ 72°C	For replaceable thermal fuse - see accessories	IP30

## DIMENSIONS:

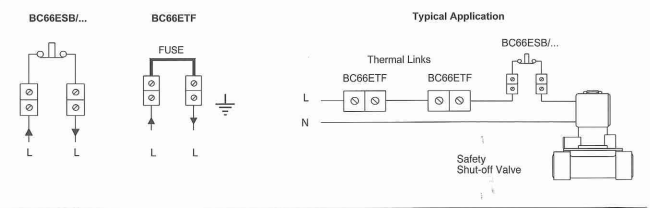




### ACCESSORIES:

N101706000 Spare fuse for BC66ETF

# WIRING:



## INSTALLATION:

BC66ETF The unit should be fitted between 0.3 to 1.3m directly above the potential fire hazard with the slotted lid facing downwards. It can be suspended by metal conduit. The ventilation holes in the box must not be covered.

Allow free unrestricted airflow through the enclosure.

BC66ESB/... For boiler plant control wire in series with a thermal link to break the electrical supply to a safety shut-off valve

and associated equipment.