

EN54-13 Interface Board

Part No. **BF354**



Overview

- BSI certified to EN54-13 (Fire detection and fire alarm systems, compatibility assessment of system components).
- Fits inside a CFP standard 2-8 zone fire panel to provide two EN54-13 monitored sounder circuits.
- When used in conjunction with our CFP Standard 2-8 Zone Fire Panels, ActiV fire detectors and a wide range of specified sounders, VADs and call points, installers can rest-assured the system they are installing is fully compliant with the system compatibility requirements of EN54-13 and is certified as such by the BSI.
- Monitors its onboard sounder circuits for partial and full open or short circuit faults when used in conjunction with a BF355 fault monitoring module (one BF355 required per sounder circuit).
- Ideal for use in territories where EN54-13 is mandated such as Germany, the Netherlands and Belgium.



More Information

Technical Specifications

Approvals/certifications	Certified to EN54-13 by the BSI (KM615562).
Application/operation	Detects sounder circuit resistances down to 10Ω plus or minus 10%.
No. of conventional sounder circuits	2.
EOL resistor value	6800Ω 5% Tol. 0/25W (blue, grey, red, gold).
Alarm voltage	27 VDV max., 20 VDC min
Max. sounder output current	2 x 400mA (800mA total)
Product dimensions (mm)	80 W x 124 H x D 9mm.