

CALL POINT

MAXIMIZE WORK ZONE SAFETY WITH GENERAL SIGNALING AND FIRE RATED MODELS



CALL POINT SPECIFICATIONS

ATEX/IECEx Certification Marking	II 2 G Ex db eb mb IIC T4 Gb
	Ambient Temperature -40°C To +70°C
	II 2 D Ex tb IIIC T100°C Db IP66
UL/cUL Certification Marking	Class 1, Zone 1, AEx db eb mb IIC T4 Gb; Zone 21, AEx tb IIIC T100°C Db
	Class 1, Division 2, Groups A, B, C, D (T4)
Housing Material	Glass Reinforced Polycarbonate (GRP)
Cable Entries	(3) M20 or 1/2NPT
Net Weight	2.08 lb (0.9 kg)
Shipping Weight	2.88 lb (1.3 kg)
Length	4.06 in (103.1 mm)
Width	2.19 in (55.6 mm)
Height	4.06 in (103.1 mm)
Optional Accessories*	
End of Line Resistor Values	1k - 47k
Series Resistor Values	1k - 47k
Diode Module Value	1N5406

*Reference document S7020 Replacement Parts and Optional Accessories for model numbers

ENCLOSURE & CERTIFICATION RATINGS

Certifications vary by model



- IP66 enclosure
- IP69K compliant
- SIL2
- EN54-11

To learn more, visit [fedsig.com](https://www.fedsig.com)

2645 Federal Signal Drive, University Park, IL 60484
T 708.534.4756 E iordersup@fedsig.com



CALL POINT

FLAMEPROOF & HAZARDOUS LOCATION INITIATING DEVICES



CALL POINT

YOUR TRUSTED EMERGENCY ACTIVATION PLAN STARTS HERE



When safety is the number one priority, Federal Signal's Break Glass and Push Button Call Points provide ideal activation of your facility's fire alarm, emergency, or access control system.

With a GRP housing, Call Points withstand outside elements against pressure, damage, and environmental elements for added reliability.



OPTIONAL LIFT FLAP

Protective clear polycarbonate lift flap cover prevents accidental activation



KEY LOCK PROTECTION

Removable key prevents tampering once the device has been activated



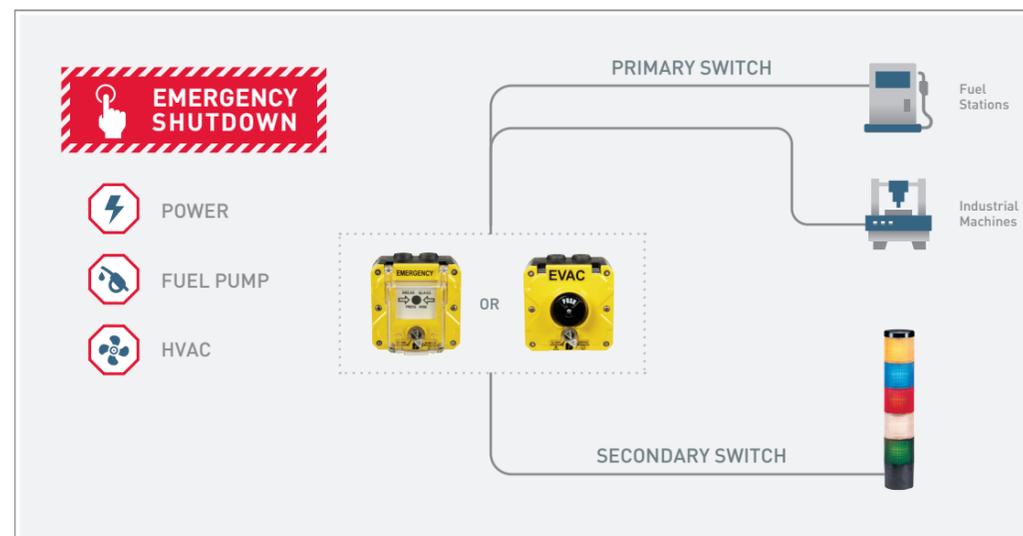
BREAK GLASS HAMMER

Optional Hammer breaks the glass to quickly signal an event



EASE OF INSTALLATION

180-degree rotation of mounting entries for flexible installation



FLAMEPROOF & HAZARDOUS LOCATION INITIATING DEVICES

BUILT FOR PERFORMANCE

Break Glass and Push Button Call Points are compatible with a wide range of onshore and offshore hazardous location and fire applications



FIRE RATED

Fire Rated Models are ideal for fire alarm activation. Models are Red and equipped with a factory installed faceplate label to comply with UL/ULC and EN54-11 standards.



GENERAL SIGNALING

General Signaling Models are available in Red or Yellow and include eight field-installable faceplate labels: FIRE, EVAC, BIOHAZARD, GAS ALARM, EMERGENCY, SHUTDOWN, LOCK DOWN, and EVAC icon

< APPLICATION EXAMPLE

A single switch model should be chosen when working with a single circuit, while a dual switch model should be chosen when working with a dual circuit.

Fire Rated and General Signaling Applications:

- Manufacturing Facilities and Warehouses
- Chemical Plants
- Sewage Treatment Facilities
- Hospitals
- Oil/Gas Rigs
- Processing Refineries