2P

GFS1 M4 Ground Fault Circuit Interrupter with CSA

CI. I, Groups B*, C, D CI. II, Groups E, F, G CI. III NEMA 3, 7CD, 9EFG, 12

Explosionproof **Dust-Ignitionproof**

Applications:

GFS ground fault circuit interrupters are used:

- With portable electrical equipment such as tools, lighting systems, compressors and similar devices for personnel protection
- In areas made hazardous by the presence of flammable vapors, gases or combustible dusts
- . In branch circuits of 15 to 20 amperes at 125 volts AC
- In conjunction with ENR or CPS152 receptacles

Features:

- Factory sealed chamber encloses the ground fault circuit interrupter (GFCI) and its potentially arcing components in an enclosure with explosion proof ground joints. No additional sealing is required when proper body is used.
- GFCI protects personnel against possible injury due to unwanted ground faults; meets requirements for personnel protection as defined in the Canadian . Electrical Code[®]
- A GFS ground fault circuit interrupter reduces the hazards of ground fault currents that can cause loss of life. Upon detecting a ground fault current (exceeding 5 milliamps) in the protected branch circuit, the GFS unit will trip, interrupting power.
- GFCI is feed-through type to serve several receptacles.
- Decentralized GFCI protection on branch circuits permits immediate identification of circuit where a ground fault is occurring; does not interrupt power on total branch circuit if tripped or when periodically tested; significantly reduces incidence of nuisance tripping; provides for use of 125 VAC portable lighting even when working on metal floors or catwalks.
- · Can be installed on any Eaton's Crouse-Hinds single or multiple gang EDS or EDSC device box.

Certifications and Compliances:

- NEC/CEC
- Class I, Groups B*, C, D Class II, Groups E, F, G Class III
- - NEMA/EEMAC 3, 7CD, 9EFG, 12
 - CSA Standard: C22.2 No. 25, 30, 144 Class I, Groups B, C, D for single gang GFS-1 M4

Standard Materials:

- · Cover sand cast copper-free aluminum Sealing well – die cast copper-free
- aluminum
- Pushbuttons and guards stainless steel
- Shaft seals neoprene
- Interior: body polycarbonate; contacts brass

Standard Finishes:

- Copper-free aluminum natural aluminum
- Stainless steel natural
- Polycarbonate natural (ivory)
- Brass natural

Electrical Rating Ranges:

- 20 amperes
- 125 VAC
- 5 milliampere trip setting
- GFCI Class A per CSA C22.2 No. 144

Ordering Information:

Amps	Description	Cat. #
20	Factory-sealed ground fault circuit interrupter – 5 milliampere trip	GFS1 M4

Dimensions In Inches:

 \bigcirc

Application **Recommendations:**

 GFS-1 M4 can be installed in an EDS back box (see page 517) for pointof-use protection or for protection of downstream receptacles.



GFS-1 M4 with EDS271 back box, Class I, Groups B, C, D

GFS-1 M4 can be used with ENR or CPS receptacles and EDS back box for circuit interrupter protection of portable equipment.



GFS-1 M4 with EDS172 back box and ENR5201 receptacle, Class I, Groups C, D

EDS BODY

4

262

GFS-1 (COVER & SEALING WELL

*When mounted on EDS Series single gang boxes.

Crouse-Hinds by F:T·N