




## Foot switch with metal enclosure GFSI

### Features/Options:

- Metal enclosure
- With protective shield
- Wiring compartment
- Ergonomic pedal design and wide opening in protective shield
- Version "D": with pressure point
- Version "RE": with latching element
- Version "HS": with Hall sensor
- Version "POTI": with potentiometer
- Degree of protection IP 67/IP 68 possible on request
- Available on request with special finish in RAL colour tones
- Ex version available - see chapter [/ Ex foot switch Ex GFSI](#)

### Technical data

Applied standards	EN 60947-5-1
Enclosure	aluminium die-cast, powder-coated
Pedal	aluminium die-cast, powder-coated
Protective shield	aluminium die-cast, powder-coated
Degree of protection	IP 65 to IEC/EN 60529
Connection	screw connection terminals or soldering terminals (depending on the variant)
Cable entry	1 x M20 x 1.5
Switching system	slow or snap action, Hall sensor or potentiometer
Ambient temperature	-25 °C ... +80 °C (depending on the variant)
Mechanical life	> 1 million operations
Approvals	 * depending on the variant (see » Certificates)