Proximity Switch Stainless Steel Detection Sensor

EAA984

KEY FEATURES

- Inductive sensor detects activation of emergency equipment by detecting movement of valve handle
- Robust metal housing for use in harsh industrial environments
- Available with brackets suitable for emergency showers or eye washes
- With combined AC/DC output stage
- Large operating voltage range
- Two-wire technology
- Wide operating temperature range



PRODUCT CODES

EAA984	Proximity Switch Stainless Steel Detection Sensor
EAA984-E	Proximity Switch Stainless Steel Detection Sensor with Bracket for Emergency Eye Wash
EAA984-S	Proximity Switch Stainless Steel Detection Sensor with Bracket for Emergency Shower

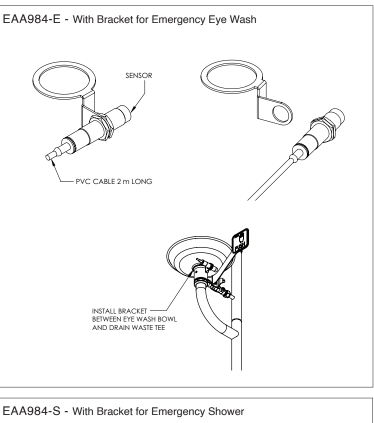


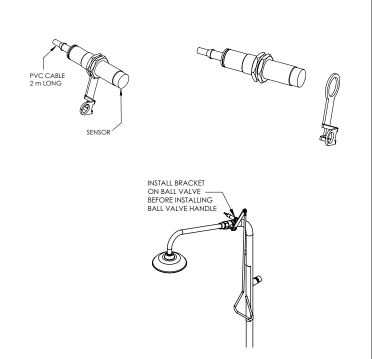
≋ENWARE

Version 1.0_24Nov22

TECHNICAL INFORMATION

Output function	Normally open
Sensing range	8mm
Housing	Threaded type
Dimensions	80mm (L) / M18 x 1
Operating voltage [V]	20250 AC/DC
Ambient temperature [°C]	-25°C80°C
Protection	IP 67
Display	Switching status - 1 x LED, yellow
Electrical connection	Cable: 2 m, PVC; 2 x 0.5 mm ²





Enware Australia advises:

1. Due to ongoing Research and Development, specifications may change without notice. 2. Component specifications may change on some export models. 3. Refer to warranty statement for warranty details - www.enware.com.au/warranty

Version 1.0_24Nov22

