

SCALETRON[™] SETS THE STANDARD IN CORROSION RESISTANCE[™]

Model 4042SA[™] Leak Detecting Spill Alarm

- For use with Scaletron's complete line of Spill Containment Scales
- Sensor is designed to be housed inside spill containment basin where leaks and spills are first detectable
- Optional red strobe light for local indication
- Can be integrated via PLC with other equipment facilitating automatic shutdowns, lockouts and other safety procedures



Leak Detector Meets Government Requirements for Spill Containment

The Model 4042SA[™] Leak Detecting Spill Alarm offers spill and leak notification and meets secondary spill containment requirements of government agencies. Spill Alarm can be integrated via PLC with other equipment facilitating automatic shutdowns, lockouts and other safety procedures.

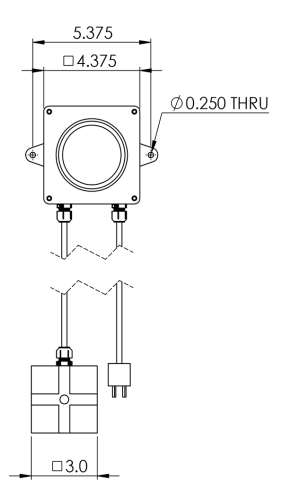
Standard Features

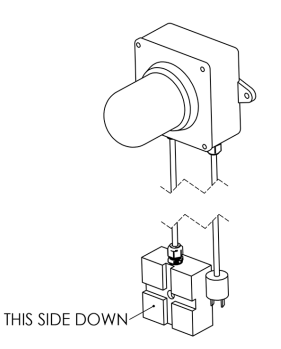
- Sensor is encased in corrosion-resistant PVC block
- Phototransistor is used to detect spills and activate a relay switch
- Relay may be used to trigger a light (included with unit) or an audible alarm
- Relay contacts rated for either 30 VDC or 250 VAC output
- · 20 ft. of 4 conductor wire cable

Available Controllers

- · Red strobe light for local indication
- 5 VDC or 12 VDC power (to match scale indicator in use)
- · Additional length of 4 conductor wire cable

Model 4042SA[™] Leak Detecting Spill Alarm Specifications





Scaletron Industries Ltd.

Bedminster Industrial Park 53 Apple Tree Lane • P.O. Box 365 Plumsteadville, PA 18949 • USA Tel: (+1) 215-766-2670 (International) Tel: (+1) 800-257-5911 (USA & Canada) Fax: (+1) 215-766-2672

Email: info@scaletronscales.com Website: www.scaletronscales.com