



## Industrial Safety

### APPLICATION NOTES

**Subject:** **Marking Escape Path  
(Demolition, Salvage & Undersea Operations)**

**Introduction:**

When working in hazardous locations, in particular marine salvage and wreck diving it is essential to have an Emergency Escape path marked and that it be clearly and reliably illuminated.

**Principle:**

The route is marked by SEE-BLITZes at key points and lit only when required.

**Implementation:**

SEE-BLITZ markers are fixed along the escape path with cable ties or tape.

The Trip Plates are engaged in each switch and connected to a common line.

The common line is marked at the ends and at regular intervals with luminous floats/tags.

In the event of an Emergency evacuation the line is pulled at any point activating all the SEE-BLITZes.

**Summary:**

Providing activation can be implemented as movement between a fixed point and a moving point, the Trip plate affords a simple means of visual indication and alarm.

