



FIXTURES & FITTINGS



by CE Electronics

New for 2007 – “No Entry” Indicator that meets the requirements of code EN81-73:

C.E. Electronics are offering a “No Entry” indicator that meets the requirements of code EN81-73 :

Safety rules for the construction and installation of lifts —

Particular applications for passenger and goods passenger lifts —

Part 73: Behaviour of lifts in the event of fire

The European Standard EN 81-73:2005 has the status of a British Standard

5.3.8 To indicate that the lift shall not be used there shall be a “No entry” indicator (see Figure 2), sign C 1a as described in the “Convention on Road Signs and Signals” (Vienna, 8.11.1968)) positioned at the designated landing(s) which is activated under normal electrical supply when the lift is at the designated landing. The minimum size shall be 25 mm in landing control stations and 50 mm as a separate indicator.

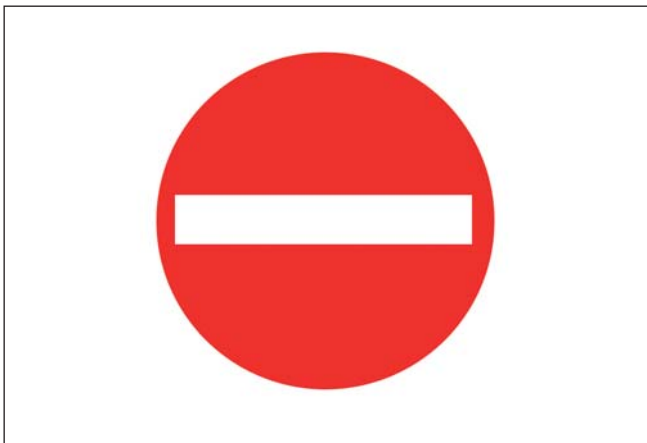


Figure 2 — “No entry” indicator



C.E. Electronics has available 25mm & 50mm “No Entry” hidden legend Indicators.

As a stand-alone product, it operates over 24-120V AC and DC with no changes.

The “No Entry” indicators are back lit with LED illumination for long life. When not lit, they appear as an all dark hidden legend.

The product also works on C.E. Electronics Micro-Comm™ 3-unscreened-shaft-wire protocol.

The Micro-Comm™ version can be site selected using DIP switches, to automatically illuminate from a number of different signal conditions, including Fire Recall, Emergency Recall, Earthquake conditions, and when under maintenance or out of service.

C.E. ELECTRONICS LTD

ADDRESS: P.O. Box 1679, Marlow, Bucks, SL7 2YR, UK.

TELEPHONE: +44 (0) 1628 487633

FACSIMILE: +44 (0) 1628 487633

E-MAIL: protech@ceelectronics.com

THE AWARDS ARE BACK !



Advertorial