



**Industrial enclosure kit with lift-off cover**  
**NEMA Type 1 for indoor use**  
**Used for field assembly of non-combination type control products.**



Image is representative and may not depict the actual product.

| <b>General technical data:</b>                         |  |
|--|--|
| Control products assembled with enclosure kit          | (Refer to Industrial Control or SPEEDFAX catalog for details)  |
| Weight   | 5 lb.  |
| Country of origin                                      | Mexico   |
| <b>Enclosure</b>                                       |  |
| Nominal size (Height x Width x Depth)                  | 11 x 7 x 5 in  |
| NEMA Type  | Type 1   |
| Rating   | Indoor use only  |
| Mounting method  | Wall mounted   |
| Fabrication method                                     | TOX joining  |
| Type and gauge of material                             | 18 AWG mild steel  |
| Finish   | ANSI 61 gray polyester powder paint finish inside and out  |
| Flanged  | No   |
| Door / cover type                                      | Lift-off cover   |
| Door / cover removable                                 | Yes  |
| Degrees door swings open                               | NA   |
| Gasket on door   | No   |
| Door pocket  | No   |
| Concealed hinges                                       | NA   |
| Latching style and quantity                            | One captive threaded fastener  |
| Padlock provision                                      | Yes  |
| Grounding stud on body                                 | No   |
| Grounding stud on door                                 | No   |
| Conduit knockouts included                             | Yes (refer to drawing for details)   |
| Knockouts or plugged holes in cover or flange included | Two for pilot lights; One for pilot device   |
| <b>Mounting panel</b>                                  |  |
| Panel included   | NA - devices are mounted directly to back of body  |
| Nominal size (Height x Width)                          | NA   |
| Type and gauge of material                             | NA   |
| Finish   | NA   |
| <b>Components included</b>                             |  |
|  | Overload relay reset operator<br>Hole plug for when overload relay reset operator is not needed<br>Hardware for mounting commonly installed components<br>Instructions |
| <b>Industry standards</b>                              |  |
|  | UL 508 Listed File No. 14900<br>cUL Listed per CSA C22.2 No 14 File No. 14900  |

## OUTLINE 11x7x5 (SIZE 1) NEMA 1

