

SD SERIES - SPECIFICATION DATA SHEET 1.12



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Luft Brasil Ind. Com. Ltda

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Type DY1 - Sub-Panel Mounted



The Type DY1 interlock is made for loose fitting access opening doors. It has two parts: a main body and a latch block-bolt eye.

The Type DY1 interlock can be mounted on the door, projecting through an opening cut in the door panel. The latch block-bolt eye is mounted on the door jamb so it will engage the main body when the door is closed.

When the main body is separated from the latch block-bolt eye, the key is retained and cannot turn in the lock. Thus, the key is always held in the lock when the two parts are separated.

By closing the door on which the DY1 interlock is mounted, the latch block-bolt eye is engaged with the main body and the key can be turned and removed.

The DY1 housing and latch block-bolt eye are made of zinc alloy. The dust cover and all interior parts are made of stainless steel. The exterior is painted with powder coat paint. Push On dust cover is included.

OPTIONS

- Stamp Key Interchange - specify an alphanumeric code to be stamped on the cylinder face and the key (e.g. A1, A2, B1, etc. - up to 5 characters). See SD Series Data Sheet for Keys (3.4) and Terminology (4.1) for details.
- Mounting Bolts – 1/4"-20 x 3/8" flat Phillips head made of stainless steel.
- Latch Block-Bolt Eye - DY-1 = None, DY-1A = Longitudinal Type, DY-1B = Transverse Type. See page 3 for drawings.
- Latch Block U-Bolt and Chain – an additional mounting option (12 links of chain standard). See photo on SD Series Data Sheet for Type DY3 (1.14).

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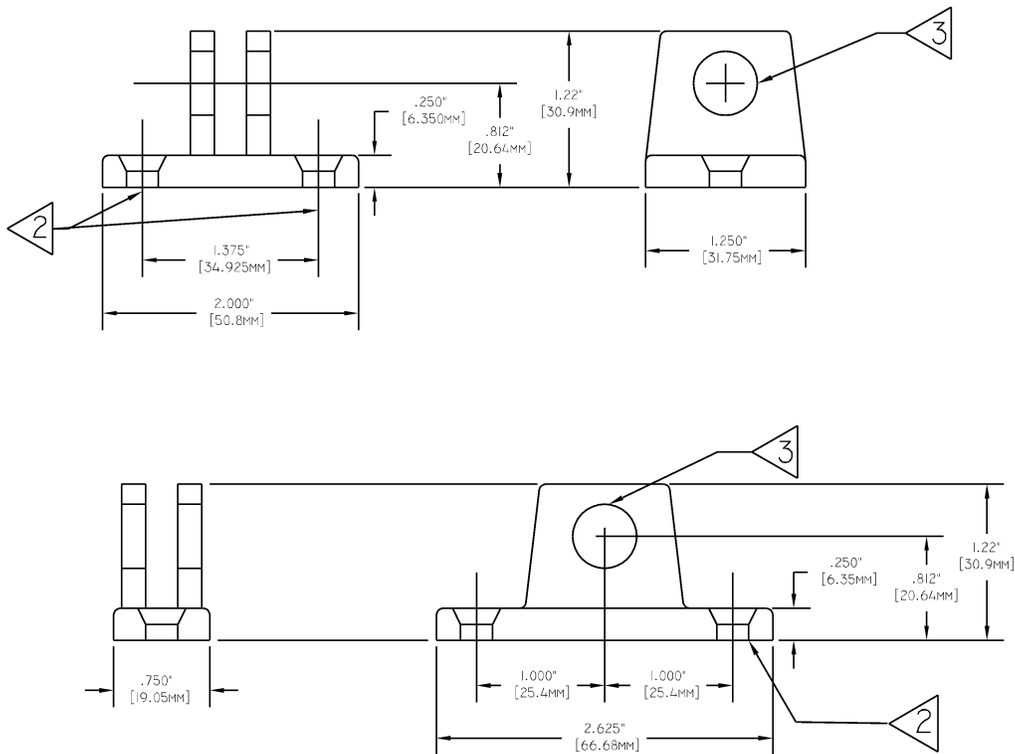
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LONGITUDINAL Latch Block-Eye Bolt shown at top.
TRANSVERSE Latch Block-Eye Bolt shown below.

NOTES:

- 2) .257" (6.52mm) diameter mounting holes.
- 3) .500" (12.7mm) diameter hole.