SD SERIES - SPECIFICATION DATA SHEET 1.15



Luft Brasil Ind. Com. Ltda

R. Dom Andrés Lamas, 56 Tataupé São Paulo - SP (11) 3795-0000



www.luftbrasil.com.br

Camlock



The Camlock is a compact, threaded cylinder interlock designed to fit smaller-sized switchgear. The key is trapped or released according to the position of the cam. It is designed to be installed with provisions or bracketry provided by the breaker manufacturer. The Camlock can be linked to other camlocks with the proper bracketry.

The Camlock is manufactured so that it normally turns clockwise to trap the key. If counterclockwise rotation is required, a small set screw can be easily moved from one side of the interlock to the other to facilitate CCW rotation.

The Camlock is made from brass. The hex mounting nuts are zinc plated steel. A 1/4" deep brass ring is provided to reduce the Camlock length for certain applications.

OPTIONS

• Stamp Key Interchange – specify one character code (A, B, 1, 2, etc.) to be stamped on the cylinder face and on the key. See SD Series Data Sheet 3.4 and 4.1 for details. Note: due to the small size of this interlock, two characters cannot be used for the key interchange.

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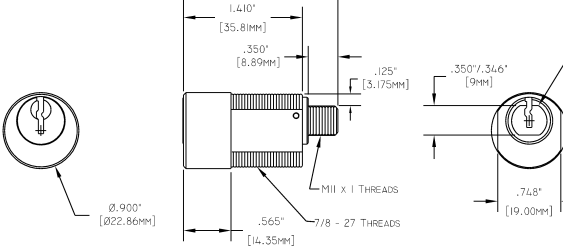
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Camlock

Ø.420"

[10.70 MM]



1.830" [46.50MM]

