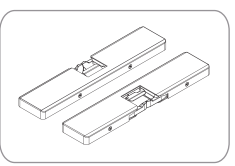
DUAL MODE -For Rim Exit Device



DEL3320SD INSTALLATION

General Feature

★ DIMENSIONS:

DEL3320SD: 233.2mmLx48.1mmWx13.8mmD

Voltage: 12V or 24VDC

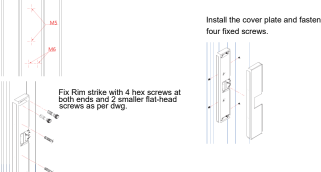
Mode: Failsafe/ Failsecure with door sensor

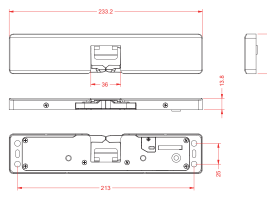
★ Current:

280mA/12VDC 140mA/24VDC

- ★ Material: Stainless Steel
- ★ Door Latch: 12.7 mm
- ★ Site convertible from one mode to the other (Fail seucre default, unless specify on order)

Drill holes as per dwg.





DEL1125

General Feature

- ★ Dimensions:250L x 25W x31D mm
- ★ DEL1125/DEL1125F Fail Secure/Fail Safe
- ★ Current:600mA/12VDC, (F)280mA/12VDC 300mA/24VDC, (F)140mA/24VDC
- ★ Face Plates: DEL1125(F) Steel (Painted)
- ★ Keep Depth:6mm

DEL1125 INSTALLATION

