

ELECTRIC STRIKES / EUROPEAN TYPE – RD12160 Series

FEATURES

- Site convertible from one mode to the other (Fail secure default, unless specified on order)
- Direct installation on Wooden, PVC, metal door frame with mounting hole
- Made of high-quality stainless steel for high hardness, corrosion resistance & antideformation

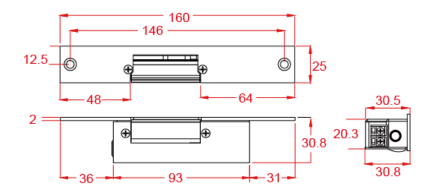


Model

- RD12160: Steel faceplate fail secure 12VDC
- RDT12160: Stainless steel faceplate fail secure 12VDC
- RD12160F: Steel faceplate fail safe 12VDC
- RDT12160F-24: Stainless steel faceplate fail safe 24VDC

SPECIFICATION	
Steel Face Plate	160L*25W*3T mm
Stainless steel face plate	160L*25W*2T mm
Door Latch	3/8" (9.5mm)
Keeper Depth	9.6 mm
Fail secure	12VDC/400mA
Fail secure	24VDC/200mA (Specify on order)
Fail safe	12VDC/200mA
Fail safe	24VDC/100mA (Specify on order)





ORDERING INFORMATION

RD12160: Steel faceplate fail secure 12VDC

RDT12160: Stainless steel faceplate fail secure 12VDC

RD12160F: Steel faceplate fail safe 12VDC

RDT12160F-24: Stainless steel faceplate fail safe 24VDC