

EU2W

ELECTRIC UNLOCK TRIM - for use with 40/50/51/V40/V50/V51 Series Exit Device

Provides remote means of locking or unlocking a door for authorized entry, access control, security or safety needs when used in conjunction with any Detex 40/V40 Series rim or 50/51/V50/V51 Series surface vertical rod exit device on doors with a minimum stile width of 4". Excellent source of security for access control systems used in installations in schools, universities, hospitals, retail, industrial, etc.



Benefits -

- · Clutching trim limits vandalism
- Key override for emergency entrance during loss of power (FSE)

Features -

· Cylinder override

- · Spring loaded tailpiece
- Vandal resistant break-away type lever

Mechanical Options -

- Not Field Reversible
- EU2W Comes standard as D Trim, with S style Lever and Fail Secure (FSE), for use with Detex 40/V40 Series Rim or 50/51/V50/V51 Series Surface Vertical Rod Device
- EU2W x DT or DU Comes with T style or U style lever, for use with Detex 40/V40 Series Rim or 50/51/V50/V51 Series Surface Vertical Rod Device

Electrical Options -

- Fail Secure (FSE) During power failure, device will be locked (Security option) ex: EU x FSE
- · Not Field Selectable
- Fail Safe (FSA) During power failure, the trim will always be unlocked. (Life Safety option) ex: EU x FSA
- Not Field Selectable

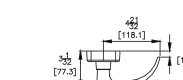


S Lever

T Lever



U Lever



Accessories

- MC65 Mortise Cylinder
- IC7 7-pin Mortise Cylinder Housing (Core not included)
- 80-800 24 VDC power supply with battery charging circuit
- 90-800 24 VDC power supply without battery charging circuit
- CCL Long cyllinder collar (11/16")
- SE-2 Shaft extension for 2 to 2 1/2" thick doors

Finishes

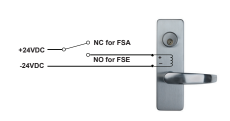
605 / US3 Polished Brass 606 / US4 Brushed Brass 611 / US9 Polished Bronze 612 / US10 Brushed Bronze 613 / US10B Oil Rubbed Bronze 629 / US32 Polished Stainless Steel

630 / US32D Brushed Stainless Steel

Technical Information

• 24VDC / 150ma continuous duty

Wiring Diagram -



Listings and Approvals -

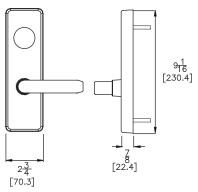
MIL-STD 810F (G), Method 509.4 (Salt Fog Test)

MIL-STD 810F (G), Method 506.4 (Driving Rain), Procedure 1

UL1034 - 33 Temperature Section 33 [Temperature Range -31° F (-35° C) to 150° F (+66° C)]

Dimensions -

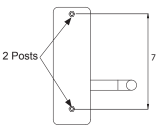
Front View Side View



Detex Limited Warranty

10 Year Mechanical/3 Year Electrical Limited Manufacturer's Warranty







302 Detex Drive New Braunfels, Texas 78130-3045 USA PH. (830) 629-2900 (800) 729-3839 FAX (830) 620-6711

Detex Corporation

(800) 653-3839

http://www.detex.com USA Sales:

marketing@detex.com International Sales:

export@detex.com