## Electric Unlock (EU) HOW TO ORDER

## ELECTRIC TRIM

## EU = for use with wide stile rim and SVR exit devices

EUxDM = for use with mortise exit devices
EU2W = for use with narrow stile rim and SVR exit devices
EUV $=\quad$ for use with 70/80 Series CVR
 TRI
$D^{*}$ DM $=$ Mortise ${ }^{* *}$


ELECTRIC FUNCTION
FSE = Fail Secure (24V)
FSA = Fail Safe ( 24 V )
12V = Fail Secure (12V)
FSA12V = Fail Safe (12V)


SE
T
U
U
Q
FSB lever options also available

## VER

KNURLING
For standard lever, leave blank KN = Knurled


FINISH
605 = Polished brass (PVD)
606 = Brushed brass (PVD)
611 = Polished bronze (PVD)
612 = Brushed bronze (PVD)
613 = Oil rubbed bronze
625 = Polished chrome
626 = Brushed chrome
629 = Polished stainless stee
630 = Brushed stainless stee
693 = Black, powder coated
695 = Dark bronze, powder coated
CYLINDER
MC65 = Mortise
IC7 = 7 Pin Interchangeable

| $=7$ Pin Interchangeable |
| :---: |
| Core cylinder housing |

LEVER SWITCH If not required, leave blank LS = Lever Switch

ANTIMICROBIAL
For no coating, leave blank AM = Antimicrobial
Coating

Examples: 10EU (includes 10 Series, 08 trim function, D type trim, S lever, Fail Secure, 626 finish, RHR)
10EU x FSA (includes 10 Series, 09 trim function, D type trim, S lever, Fail Safe, 626 finish, RHR)
30EU x FSA x DMT x $605 \times$ LHR (includes 30 Series, 09 trim function, DM type trim, T lever, Fail Safe, 605 finish, LHR) V40EU2W x MC65 (includes V40 Series, 08 trim function, D type trim, S lever, Fail Secure, MC65, 626 finish, RHR)

Detex products can expose you to chemicals including
Detex products can expose you to chemicals including
Chromium (hexavalent compounds) and Lead, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.detex.com/prop65

