



Tormax Series TX 9000 Dck YfYX Slide Door Package

Date: _____

Company Name _____ Contact Person _____ Phone # _____ Fax # _____ Customer PO # _____ TX Series # _____ Unit Configuration, i.e.(P-SX) _____ Unit Quantity _____ Finish/Color _____

Package Information

Package width- Including side jambs
Package height FFF to top of header
Package height FFF to top of transom
Function control panel installed

Specify:

Dimension _____
Dimension _____
Dimension _____
Cover _____ Header Face (opposite cover side) _____
Remote _____ Cable Length _____
Specify: On/Off/Hold Open _____ On/Off/Exit _____

On/Off/Hold Open Press Switch _____
On/Off Press Switch _____

As standard press switches will be factory installed to the underside of header, and Function Control Panel will be factory installed inside header. If other, please specify: _____

Slide Direction (viewed from exterior) RH -> _____ LH <- _____ Bi-part <-> _____

Note: consult detail application drawings for TX9300 and TX9420 utility packages

Standard Options

Maximum opening (equal panels)
Horizontal muntin bar 1 3/4"
Bottom rail 4"
Glass thickness 1/4"
TX9500 AG no glass
Narrow stile panels
Vertical in transom (BP One vertical)
(2) VUUT 0Y I I EFA Monitored sensorsD
Half thresholds TX9300 Only (recessed)
(2) Doorway Holding Beams MonitoredD
iMotion® 2301 Std duty drive system

Specify options per panel:

DOW _____ Specify MO _____
No Muntins _____ 1 3/4" Qty. _____ 4 1/2" Qty. _____ 9" Qty. (seamed) _____
8" _____ 10" _____ **14" _____ **16" _____ (seamed options
5/8" or 1" SO _____ SX _____ O _____ Transom (1/4" or 1") _____
1/2" clear _____ 1/2" tinted _____ Specify tint _____
Medium stile panels _____
Qty. _____ Center _____ Over the sidelights _____ Equal glass _____
(2) BEA IXIO Monitored SensorsD _____ (2) Optex iOne XT (Monitored Sensors) _____
Bevel (ext)/Square (Int) _____ Surface Sweeps _____
iMotion® 2401 Heavy duty drive system _____ IP65 iMotion® 2301 drive system _____
IP65 iMotion® 2401 Heavy duty drive system _____ Delete Drive _____

Continuous threshold

Continuous threshold
Adjacent SO or O panel (provide sketch)
Horizontal in transom (provide sketch)

Specify:

Double bvl _____ Bvl (ext)/ Square (int) _____ Square (ext)/ Bvl (int) _____ Recessed _____
Qty. _____ SO _____ O _____
Yes _____

Optional Accessories

Access control (electric lock & flush mount panic hardware)
Electric lock only
Electric lock- lock position
I/O module (2301, 2401)
Battery back-up
Function control panel key switch (inhibit FCP)

Specify:

Fail secure _____ Fail safe _____
Match 4 1/2" Muntin on opposing vestibule slider _____
Fail secure _____ Fail safe _____
Off and exit only mode _____ Off mode _____ All modes _____
Qty. _____
Yes _____
Surface mount _____ Flush mount _____

SO Panel bottom ball detent Yes _____
DPS- monitors SX & SO panel position Break Yes _____
Disconnect Relay Assy Yes _____
Air Curtain Relay Yes _____
Mechanical lock w/ cyl (not required by design) Yes _____
Chrome Recessed pull handle (not required by design) Yes _____
Cylinder guard Yes _____
Lock indicator Yes _____
Flush bolt installed (not required by design) Yes _____
Dust proof strike installed Yes _____
Armored strike installed Yes _____
DPDT Relay Yes _____

SS FM Four Position Key Switch maintained w/ cylinder (Off/Exit/Auto/Hold Open) Yes _____
SS FM Jamb Key Switch SPST Momentary NU. w/ mortise cylinder (On/Off) Yes _____
Other special material, accessories, and/or programming (theory of operation), requirements / applications: Specify _____

All muntin dimensions are from the bottom of the package to the centerline of the muntin bar
TX9200 and TX9420 std. muntin bar height to centerline of bar = 42 3/4"
TX9300 and TX9430 std. muntin bar heights to centerline of bar = 42 1/2"

NOTE: TO EXPEDITE YOUR ORDER, COMPLETE THIS FORM FOR EACH TYPE OF DOOR PACKAGE.