



TORMAX TX9200SL & TX9300SL Slimline Door Package

Date: _____

Company Name _____
 Contact Person _____
 Phone Number _____
 Cell/Fax # _____
 Email _____

Customer PO # _____
 TX Series # _____
 Unit Configuration, i.e. (P-SX) _____
 Unit Quantity _____
 Finish / Color _____

Package Information

Package Width - Including side jambs (Max 168" BP, 108" SS)
 Package Height - FFF to Top of Header (Max 108")
 Package Height - FFF to Top of Transom (Max 132")

Application: Full Power _____ Low Energy _____

Specify:

Dimension _____
 Dimension _____
 Dimension _____

On/Off/Hold Open, 3-Position Rocker Switch (Standard) _____
 On/Off, 2-Position Rocker Switch (Standard) _____
 FCP, Shipped Loose w/ SM Box & 14' Cable (Optional) _____

Specify: On/Off/Hold Open _____ On/Off/Exit _____
 Optional Cable Lengths: 25' _____ 50' _____ 75' _____ 98' _____

As standard, Rocker Switch & FCP RJ12 Interface-Port is shipped loose. Vertical jamb face will be factory prepared for field installation. As viewed from interior, TX9300SL - RH jamb prep, TX9200SL - LH jamb prep. If other, please specify: _____

Slide Direction (viewed from exterior)

RH → _____ LH ← _____ Bi-Part ↔ _____

Standard Options

Maximum Opening (Equal Panels)
 Horizontal Muntin Bar (1-3/4")
 Bottom Rail (4")
 Panel Stops for 1/4" Thick Glass
 Transom Vinyl for 1/4" Thick Glass
 Top Horizontal Transom "Can"
 Narrow Stile Panels
 Vertical in Transom (BP, One Vertical Std)
 (2) TORMAX 7501 (Monitored Sensors)
 Half Thresholds, Recessed (9300SL Only)
 (2) Doorway Holding Beams (Monitored)
 TORMAX 2203.HB-UL Std Duty Drive System

Specify Options Per Panel:

DOW _____ Specify MO Height & Width _____
 No Muntins _____ 1-3/4" Qty. _____ 4-1/2" Qty. _____ 10" Qty. _____
 10" _____ 14"*** _____ 20"*** _____ (***) Seamed Options
 Optional Stops (3/8", 1/2", 5/8", 3/4", 7/8", 1") SO _____ SX _____ O _____
 Optional Vinyl (5/8", or 1") _____
 Substitute Top Horizontal Transom "Tube" _____
 Medium Stile Panels _____
 Qty. _____ Center _____ Over the Sidelites _____ Equal Glass _____
 (2) BEA IXIO (Monitored) _____ (2) Optex iOne XT (Monitored) _____
 Bevel (Ext) / Square (Int) _____ Surface Sweeps _____
 Manual Operation (Delete Drive) _____

Optional Materials

Continuous Threshold
 Adjacent SO or O Panel (Provide Sketch)

Specify:

Double Beveled _____ Recessed (Square) _____
 Bev (Ext) / Square (Int) _____ Square (Ext) / Bev (Int) _____
 Qty. _____ SO _____ O _____

Optional Accessories

Access Control (Electric Lock & Flush-Mounted Panic Hardware)
 Electric Lock Only
 Electric Lock - Lock Position
 I/O Module (4 inputs, 2 outputs)
 Battery Back-up
 Function Control Panel Key-Switch (Inhibit FCP)
 SO Panel Bottom-Ball Detent
 DPS - Monitors SX & SO Panel Position & Breakout
 Air-Curtain Relay
 Mechanical Lock w/ cyl (not required by design)
 Chrome Recessed Pull Handle (not req. by dsgn)
 Cylinder Guard
 Lock Indicator
 Interchangeable Cylinder Housings w/o Best Core
 Flush Bolt Installed (not required by design)
 Armored Strike Installed
 24vDC DPDT Relay & Bracket
 SS FM Four Position Key-Switch Maintained w/ Cylinder (Off/Exit/Auto/Hold Open)
 SS FM Jamb Key-Switch SPST Momentary (N.O.) w/ Mortise Cylinder (On/Off)
 Three Position Key Switch

Specify:

Fail Secure _____ Fail Safe _____
 Match 4-1/2" Muntin on opposing Vestibule Slider _____
 Fail Secure _____ Fail Safe _____
 Off & Exit Only Mode _____ Off Mode _____ All Modes _____
 Yes _____
 Yes _____
 Yes (Surface-Mounted) _____
 Yes _____
 Yes _____
 Yes _____
 Yes _____
 Yes _____
 Yes _____
 Yes _____
 Yes _____
 Yes _____
 Yes _____
 Yes _____
 Yes _____
 Yes _____
 Yes _____
 Yes _____
 Yes _____
 Yes _____
 Yes _____
 Yes _____

Other Special Materials, Accessories, and/or Programming (Theory of Operation), Requirements / Applications: _____

All muntin dimensions are from the bottom of the package to the centerline of the muntin bar.

TX9200SL standard muntin bar height to centerline of bar = 42-3/4"

TX9300SL standard muntin bar height to centerline of bar = 42-1/2"

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