ELECTRICAL SERVICE
120 VAC. 60 HZ. 15A
TO JUNCTION BOX
BY ELECTRICAL CONTRACTOR.

EXTERIOR FIN. FLOOR
T.G. "SX" "P"

OVERALL F.W. (VARIES)
FRAME HT. (91 1/2" STD.)
TRANSOM FRAMING OPTIONAL
MOTION/ PRESENCE INFRARED SENSOR
OPTIONAL HOLD-OPEN BEAMS C/L AT 24 & 48" (609.6 & 1219.2) AFF

NOTE:
EMERGENCY BREAKAWAY ONLY AVAILABLE AT FULL CLOSED POSITION.

UNIT DESCRIPTION

DITEC
SX-P : SURFACE MOUNT REVERSE BREAKOUT NARROW STILE WITH 'P' PANEL, SINGLE SLIDE DOOR SYSTEM.

STD. PACKAGE SHALL INCLUDE AUTOMATIC OPERATOR, FRAME AND DOORS WITH MUNTINS, BOTTOM RAILS WITH CONCEALED SWEEPS, BRUSH-PILE WEATHER STRIPPING, EMERGENCY BREAKAWAY, MS LOCK, GLAZING STOPS FOR TEMPERED GLASS. BOTTOM GUIDE SYSTEM SHALL BE PART OF FULL WIDTH THRESHOLD, 3-WAY SWITCH & MOTION/PRESENCE SENSORS ON BOTH SIDES OF UNIT.

APPLICATION:
SURFACE MOUNT REVERSE BREAKOUT, RIGHT HAND, AUTOMATIC SLIDING DOOR SYSTEM.

NOTE: DRAWING IS DIMENSIONED IN BOTH INCHES & METRIC (mm)

SWEEPS, BRUSH-PILE WEATHER STRIPPING, EMERGENCY BREAKAWAY, DOORS WITH MUNTINS, BOTTOM RAILS WITH CONCEALED SWEEPS, BRUSH-PILE WEATHER STRIPPING, EMERGENCY BREAKAWAY, MS LOCK, GLAZING STOPS FOR TEMPERED GLASS. BOTTOM GUIDE SYSTEM SHALL BE PART OF FULL WIDTH THRESHOLD, 3-WAY SWITCH & MOTION/PRESENCE SENSORS ON BOTH SIDES OF UNIT.

APPLICATION:
SURFACE MOUNT REVERSE BREAKOUT, RIGHT HAND, AUTOMATIC SLIDING DOOR SYSTEM.

CANADA APPROVED, CONFORMING TO UL STD. 325 & ANSI-BHMA STD. A156.10 CERTIFIED TO CAN. CSA STD. C22.2#24-93 AS MANUFACTURED BY ENTREMATIC GROUP AB.

STANDARD FINISH: ANODIZED, CLEAR; DARK BRONZE;
SPECIAL FINISHES ARE AVAILABLE

NOTE: DRAWING IS DIMENSIONED IN BOTH INCHES & METRIC (mm)

UNIT DESCRIPTION

DITEC
SX-P : SURFACE MOUNT REVERSE BREAKOUT NARROW STILE WITH 'P' PANEL, SINGLE SLIDE DOOR SYSTEM.

STD. PACKAGE SHALL INCLUDE AUTOMATIC OPERATOR, FRAME AND DOORS WITH MUNTINS, BOTTOM RAILS WITH CONCEALED SWEEPS, BRUSH-PILE WEATHER STRIPPING, EMERGENCY BREAKAWAY, MS LOCK, GLAZING STOPS FOR TEMPERED GLASS. BOTTOM GUIDE SYSTEM SHALL BE PART OF FULL WIDTH THRESHOLD, 3-WAY SWITCH & MOTION/PRESENCE SENSORS ON BOTH SIDES OF UNIT.

APPLICATION:
SURFACE MOUNT REVERSE BREAKOUT, RIGHT HAND, AUTOMATIC SLIDING DOOR SYSTEM.

standard finish: anodized, clear; dark bronze;
special finishes are available

note: drawing is dimensioned in both inches & metric (mm)

unit description

ditec
sx-p : surface mount reverse breakout narrow stile with 'p' panel, single slide door system.

std. package shall include automatic operator, frame and doors with muntins, bottom rails with concealed sweeps, brush-pile weather stripping, emergency breakaway, ms lock, glazing stops for tempered glass. bottom guide system shall be part of full width threshold, 3-way switch & motion/pre sen ce sensors on both sides of unit.

application:
surface mount reverse breakout, right hand, automatic sliding door system.

note: drawing is dimensioned in both inches & metric (mm)