

SALTO - RIM PANIC DEVICE PBF1100

SALTO Panic Bar Solutions RIM Panic Device

SALTO RIM Panic Device Solution is compatible with both SALTO Data-on-Card and SALTO wireless systems, providing full control of the door at all times.

A wire free fully stand alone electronic access control solution, which provides a high technology and cost effective system for emergency exits.

FEATURES

- · Non-handed device
- · Latch deadlocking
- · Strike included
- Fasteners and bolts for wood and metal 1-3/4" to 3-15/16" (45 to 100 mm) door thickness included
- · Exit signal when bar is pressed
- IM finish available (satin stainless steel ANSI / BHMA 630, US32D). Contact SALTO for other finishes
- UL/cUL listed for UL305 and ANSI A156.3-2008
- · Grade 1 Panic Hardware
- Fire rated 3 hour Fire Exit Hardware, conforms to UL10C and UBC7-2
- Steel case
- Latch bolt: stainless steel 3/4" (19mm)
- Packaging: 10-5/8"x5-1/8"x40-1/8" (270x130x1020mm)
- Weight 12.1lbs (5.49kgs)
- · Same door preparation as Von Duprin 98/99

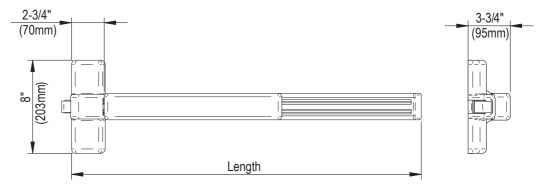




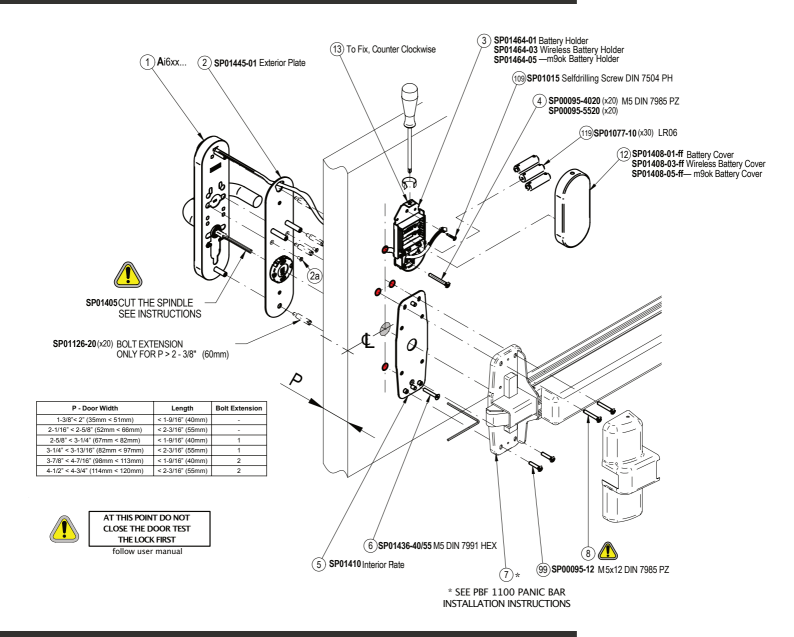




PANIC BAR AVAILABILITY

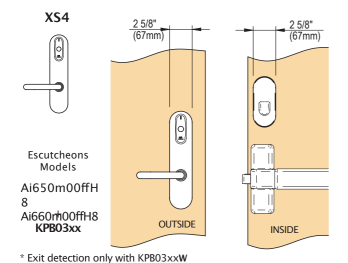


- --> 33 = 33" (838mm) Standard. For door width from 28" to 36" (from 711mm to 915mm)
- --> 45 = 45" (1143mm) Upon request. For door width from 34" to 48" (from 864mm to 1,220mm)

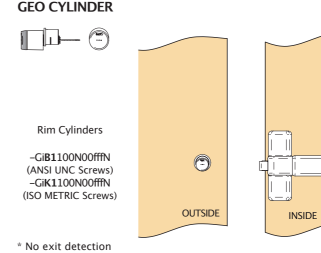


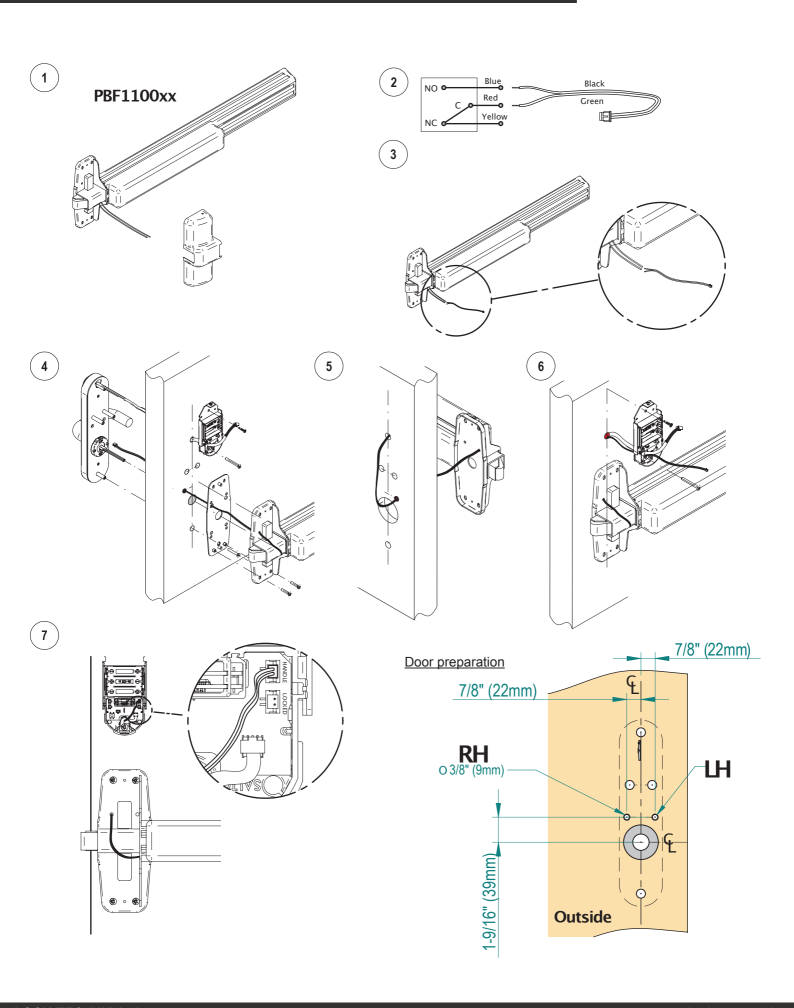
COMPATABILITIES

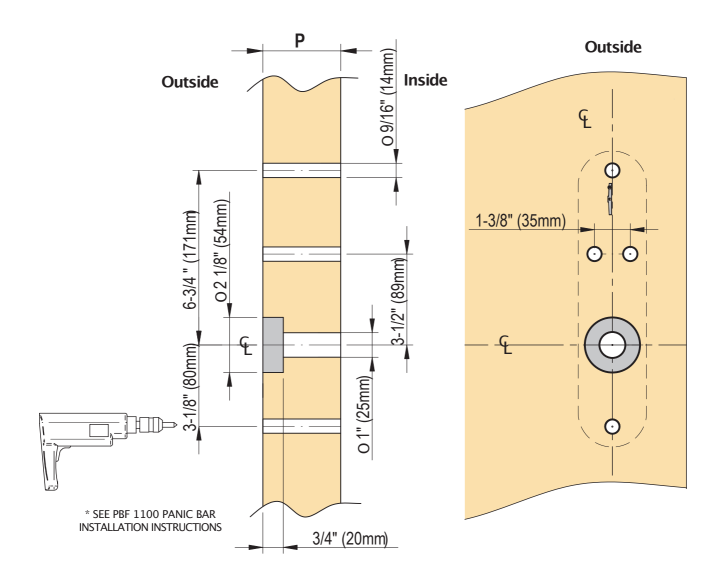




With SALTO GEO RIM Cylinder







ABOUT THE SALTO Ax60 WIDE BODY VERSION

The XS4-ANSI versions are specially designed to fit on ANSI mortise locks and tubular latches that need more than 50° handle rotation.

This electronic networked lock is suitable for virtually any kind of door. This stand alone electronic escutcheon works with the high performance data-on-card technology SALTO Virtual Network (SVN) system that allows you to control all the doors in an entire building or group of buildings from a single PC bringing all the benefits of a networked system through the SALTO Virtual Net (SVN).



CREDENTIALS



MIFARE DESFire NFC













Contact less key

Contact less fobs

Contact less bracelets

NFC phones

MIFARE DESfire

Mifare RFID contactless technology reads & writes information to contactless smart cards (RFID) compatible with ISO 14.443A, ISO 14.443B and ISO 15.693 standards, and as Mifare, Mifare plus, DESFire, DESFireEV1 technologies. They also allow for updating of the carriers via SALTO Virtual Net (SVN) technology.

- 13.56MHz contactless RFID identification.
- ISO 14.443A, ISO 14.443B and ISO 15.693, Mifare, DESFire Compatible.
- Near Field Communication (NFC) compatible.
- Key card available: 1Kbyte, 4Kbytes and 8 Kbytes depending on technology.
- Key shape available: ISO 7810 Cards, fobs, bracelets, stickers, watches...
- Reusable key cards.
- SALTO Virtual Network (SVN) compatible*.
- RFID technology, there's a contactless exchange of information between the card and the reader*.
- High security encrypted Proximity cards.
- Multiapplication with other systems using the same card with different sectors.
- Customized issuing card through the SALTO Authorization Media software (SAM).
- Waterproof cards which can be customized.

HID iCLASS

iCLASS® contactless technology from HID is R&W identification technology based on 13.56 MHz read/write contactless smart card technology. iCLASS® offers enhanced security through encryption. This single-card, contactless solution permits multiapplication with others systems, and with the SVN capabilities, you will acquire a lot of interesting new features for your property access control.

- 13.56MHz contactless RFID identification.
- ISO 14.443B2 standard compliant. ISO 15.693 standard compliant.
- Reusable key cards.
- SALTO Virtual Network (SVN) compatible.
- Read & Write technology, there's a contact less exchange of information between the card and the reader.
- High security, by using password and encrypted Proximity cards.

 Multiapplication with other systems using the same card through shared pages.
- Customized issuing card through the SALTO Authorization Media software (SAM).
- Waterproof cards which can be customized.

ACCESS CONTROL FEATURES

	Self Progarmmable systems	ROM Systems	R&W Systems
Maximum number of users per door	1000	1000	400000
Maximum number of doors per system	1000	64000	64000
Maximum events on lock audit	-	1000	1000
Timezones	-	30	256
Time periods	-	20	256
Calendars in system	-	4	256
Zones in system	-	unlimited	unlimited
User groups	-	unlimited	unlimited
Management	Programming keys and user key sets	ProAccess ROM Software	ProAccess or HAMS software

^{*} depending on the programming mode

PLATFORM FEATURES

- Completly integrated in the SALTO Systems platform.
- Enables users to have standalone electronic cylinders, standalone electronic locks, standalone electronic
 glass door locks (SALTO wireless compatible), emergency exit devices (SALTO wireless compatible), locker
 locks and IP based on-line readers, all in the same system with SALTO Virtual Network capabilities, making
 it possible to update user card access plans flexibly.











OPENING MODES

- Standard (locked at all times).
- Office (free passage ability).
- Timed Office (free passage with automatic locking).
- Automatic opening (timed lock and unlocks with holidays).
- · Automatic Opening + Office.
- Toggle (present card to lock, present card to unlock).
- Timed toggle (automatic locking at end time).
- **AMOK mode** (local lockdown of the escutcheon)

HANDLES FOR HALF ESCUTCHEON

REF. Y	REF. A	REF. S	REF. H
(May be installed on the external escutcheon when combined with a roller shutter)			
REF. C	REF. G	REF. W	REF. N
REF. L	REF. J	REF. T	REF. O

FINISHES



Satin stainless steel



Polished stainless steel IP



Antique Black brass IA



White

RAL Coloured

upon request

Satin

brass (PVD)





lished brass BioCote (PVD) PP antimicrobial BC

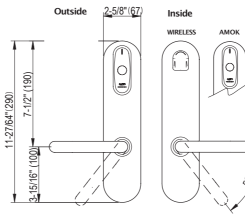


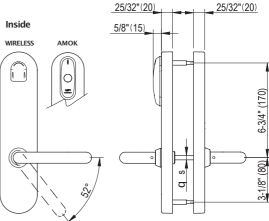
BioCote: Microbes, e.g. Bacteria, mould and fungi, are found in every environment and are natural part of everyday life. Even in the cleanest of surroundings microbes can multiply on surfaces. BioCote is incorporated at the time of manufacture in ti the products finish and will inhibit the growth of microbes that can cause unpleasant odours and deterioration of the product.

OPENING MODES

Model 50

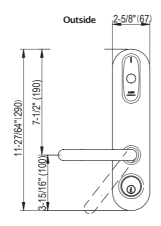
- 2 handles any type
- keypad option compatible

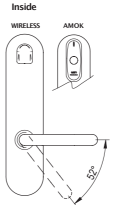


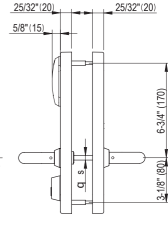


Model 60

- 2 handles any type
- Built-in mechanical override with audit.
- keypad option compatible







OPENING MODES

- Wireless Radio Frequency based on IEEE 802.15.4 at 2,4Ghz.. AES 128bits encryption.
- Managed through Pro Access, HAMS SQL Software.
- SALTO Virtual Network technology backup. The escutcheon will continue working, granting access control via SVN technology backup if the wireless network fails or the PC is disconnected*.
- Real time audit trail: access granted, access denied, card expired.
- Real time door control: View door status in real-time.
- Real time battery control: Monitor battery maintenance by viewing the lock battery status in real time.
- Key management: Resolved in real time as the locks receive cancelled key updates as soon as they are generated.
- 1000 event audit trail back up if contact with the PC is lost.