



Campus Access Control





About ASSA ABLOY's Authorized Channel Partner and Certified Integrator Programs

The Corbin Russwin Access 700® PAC1 is part of a stream of new ASSA ABLOY products moving from traditional mechanical locks to being extensions of access control systems in facilities. These exciting new technology-rich products require an increase in knowledge to ensure the correct selection and implementation in various environments.

To aid our customers in this area, ASSA ABLOY has created two programs that provide the necessary training to sell, order, install and service our technology products, including Aperio wireless, Integrated Wiegand, IP-enabled and self-configurable intelligent components:

- The Authorized Channel Partner (ACP) program is open to resellers, who sell ASSA ABLOY's technology products to certified integrators and help with product selection based on the application.
- The Certified Integrator (CI) program provides hands-on training for security systems integrators and network administrators. Not only does this training familiarize certified integrator candidates with product features and applications, it also gives them valuable experience installing, commissioning and troubleshooting the products in a real-world environment.

For more information on the qualifications for becoming an ACP or CI, contact your local ASSA ABLOY Door Security Solutions sales consultant for details.

Sold through:



ASSA ABLOY

Installed by:









Overview

Index

Access 700® PAC1 Overview 1-2 PERSONA Campus™ Software
Mortise Lock Features 6 Functions 7 Technical Features 8 Cylinders 9 Options & Accessories 10 Quick Codes 11 How to Order 12-13 Lever Trim Designs 14 Trim Options 15 How to Order 16
Cylindrical LockFeatures & Functions.17Technical Features.18Options & Accessories.19Quick Codes.20How to Order.19-20Lever Trim Designs.2122
Exit DevicesFeatures23Technical Features24Functions25Options & Accessories26Quick Codes27How to Order28Lever Trim Designs29Trim Options30How to Order31
Multi-Point Locks Features 32 Functions 33 Technical Features 34 Quick Codes 35 Lever Trim Designs 36, 40 Trim Options 37 How to Order 38-39, 41 Quick Code Index

The One Card solution for securing campuses

The Corbin Russwin Access 700® PAC1 lockset with PERSONA Campus™ software is an intelligent, One Card solution for economical and effective campus access control. The Grade 1 quality lockset – available with keypad and magnetic stripe, or magnetic stripe only versions – is a battery-operated lockset with on-board memory.

PERSONA Campus[™] software technology provides seamless database integration and software interfacing with enterprise, transaction and housing systems.

Access 700 offline locks with PERSONA provide centralized security at a fraction of the cost of a hardwired system, as well as the top quality and high security you expect from Corbin Russwin.

Access 700® PAC1 Applications

- Residence Halls
- Restrooms
- Dining Halls
- Libraries
- Book Stores
- Leisure Centers
- Sports Halls
- Classrooms
- Laboratories

Access 700® PAC1 Lock Features

- High security offline battery-operated lock
- Complete lockset with on-board memory:
 - 1,200 users supported per lock
 - Audit trail for last 700 events
- Available with:
 - keypad and magnetic stripe
 - magnetic stripe only
 - high coercivity
- 3-hour UL fire rating for maximum security and safety
- ADA-compliant





Overview





M807

Magstripe Only – Most existing magstripe ID cards work with the system including high coercivity magnetic stripe.

- Card track: Track 1 or 3

- Card Coercivity: HiCo (4000 Oersted)

- Time resolution on card: 1 minute

M808

Keypad & Magstripe







PERSONA Campus™ Software



The Case For a More Intelligent Locking System.

Hard-wired locking systems may solve the problem, but at what expense? The cost to install in an existing facility makes hard-wired solutions largely prohibitive. And in a new construction, change orders or modifications can be difficult and expensive. PERSONA represents a more reasonable choice.

PERSONA is an intelligent locking system, battery-powered, simply installed, easy-to manage, and fully upgradable. Each stand-alone lock reads programmable keycards, customized to fit the unique needs of your user population. No expensive networking or wiring is required. And the system's user-friendly software runs on any desktop PC, simplifying management of your security locking system.

How the PERSONA System Works

The PERSONA system combines the following state-of-the-art elements to provide unparalleled flexibility and security in your campus locking solution.

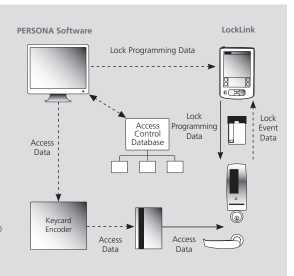
High Security Lockset

The PERSONA lockset is a battery-operated, standalone unit, requiring no wiring from locks to CPU. All electronics and batteries are mounted inside the durable, metal casing. The lock is opened using a standard high coercivity magnetic stripe card, with tracks one or three open for encoding. This configuration provides maximum programming flexibility, allowing user information to be stored on one track while security access information is stored on another. A manual key override is also provided for

failsafe backup in emergency situations. The lock's three-tiered operating mode of passage, card only, or cardplus-PIN code offers the flexibility to tailor security from building to building, room to room, even door to door. The lockset features an on-board memory, allowing you to control access privileges for cardholders down to exact location and time of day. It remembers who entered when and where. The mortise lock version also records if the door was propped open and how long it remained that way.

System Software

Easy-to-learn, easy-to-use PERSONA system software is designed to run on any single PC or network, using Windows based operating system. Using database information from most student administration systems, the software allows you to name locks, buildings, special days, and timetables for easy system management. The software makes custom programming of keycards for individual access quick and easy. Users may be given access to common areas during certain hours, while having unlimited access to individual rooms dependent on security clearance. Because the access information is stored on the keycard, not in the lock, you won't have to reprogram a lock when room assignments change.









PERSONA Campus™ Software

Your Changing Environment Deserves The High Security of a PERSONA Locking System

You already know that responsible management of a heavily populated facility or campus environment demands a high-security locking solution. The potential liabilities associated with your choice make that solution all the more critical. Still, someone at your campus must manage and maintain the system day-to-day. So the system you install today must also be easy to live with tomorrow. If not, the temptation to short cut necessary security measures could undo your lock system investment.

PERSONA protects your people and property, while providing the fluid operating environment you need to efficiently manage your campus. Because PERSONA offers you:

- **Friendly Fit** a non-disruptive, easy to-live-with security lock system that fits the needs of your facility, today and tomorrow.
- Easy Integration minimal impact on your facility and organization, both throughout the installation and bringing the system online.
- **Minimal Expense** cost-effective to own and operate, simple to care for, manage, and maintain.

PERSONA adapts naturally to your diverse security needs. Choose a more personable, reliable, customizable security solution. Inspect the benefits of PERSONA.

Get a Lock That Fits the Persona of Your Facility...PERSONA

PERSONA is the one intelligent locking system that secures your entire physical environment, without forcing you to change the way you go about your business. With PERSONA, you can:

- Issue cards at multiple locations Place terminals across campus, allowing administrators to issue new or replacement keycards in seconds.
- Customize access Lets you define unlimited access, extended-hours access or no access, by user, by facility, down to the individual lock.
- Program full access for privileged staff –
 Privileged staff can respond quickly, without
 delay, using a master keycard personalized for
 security with a unique PIN code.
- Assure security for every user A single keycard can provide user identification, building access, and parking privileges allowing for personalized security at its best.

- Time-control user access Limit entry to specific areas and hours, controlling who goes where and when.
- Audit event histories Allows you to interrogate locks, review event history, and prevent false accusations of entry and theft.
- Simplify special events Special conferences and other programs are easy-to-manage, using limited-access cards programmed in TrueTime™.
- **Simplify overall administration** Interrogate individual locks and perform system upgrades and changes quickly and easily using unique LockLink technology by PERSONA.







Offline Locking Solutions



Remote Reader

For doors where a lockset cannot be used, the PERSONA remote reader offers independent, stand-alone security compatible with your overall keycard system. A relay output allows you to control access to revolving doors, electric strikes and magnets, door openers, vehicle entrances, and other units.



Encoder

The PERSONA encoder allows you to place customized user information onto the magnetic stripe of most any keycard. The information on the card is checked by each lock into which the card is inserted, determining whether or not access will be granted. Information stored includes issue time, start time, end time, facility code, user ID, PIN code, access privileges, and more.

The encoder also runs in an unattended mode which allows the PERSONA server to encode any keycard with the latest information. This might include a room change driven by an interface to a host system, or a privilege extension granted by a system operator in their PERSONA Campus software. Unattended encoders are perfect for bulk move-in periods as well as day-to-day upkeep of the PERSONA card data.



LockLink

Interrogating access history and updating locks in your facility is made easy with the PERSONA portable LockLink Transfer Device. The device makes it simple to reprogram a lock or download an audit trail of the last 700 events stored inside the lockset. Events include successful and failed access attempts, use of the deadbolt (mortise version only), use of the metal key override (mortise version only), and door position status (mortise version only). All transactions are password protected.





Features



ML20700 x PAC1 Mortise Lock







Mortise Lock
ML20700 x PAC1

Integration of Corbin Russwin mechanical locking security with PERSONA offline intelligence, provides an intelligent, One Card solution for economical and effective campus access control. The ML20700 x PAC1 offline locking solution features three operating modes: passage, card only and card plus PIN code, providing scalable security credentials for any door, room or building.

The integrated lockset uses a standard, high coercivity magnetic stripe card, formatted so that card tracks 1 or 3 are open for encoding. Manual key override, a standard feature, provided for fail-safe backup in emergency situations.

Customize access, facilitated by on-board memory, lets you define unlimited access, extended-hours access or no access, by user, by facility, down to the individual lock. Audit trail capable, it also remembers who entered where and when.

Features

- ANSI/BHMA A156.13 Grade 1 mortise lock
- Complete, integrated lockset
- Stand-alone, battery operated lock; no need for expensive wiring
- Optional patented security cylinder for emergency key override
- EcoFlex technology reduces power consumption by up to 96%
- Patented, quick reversible latchbolt, 2-piece mechanical with anti-friction insert 5/8" (16mm) x 1" (25mm) x 3/4" (19mm). U.S. Patent #6,349,982

Auxiliary Latchbolt

9/16" (14mm) effective throw and 3/8" (10mm) effective auxiliary latch deadlocking

Deadbolt

One-piece stainless steel, 19/32 " (15mm) x 1-1/4" (32mm) x 1 " (25mm) throw

- 3-hour UL fire rating for maximum security and safety
- All electronics and batteries mounted in inner escutcheon on secure side of door
- Keycard read upon removal ensuring that keycards are not left in the lock
- Available without keypad
- ADA compliant
- 10 year mechanical warranty; 2 year electrical component warranty







Functions

ML20700 x PAC1 Mortise Lock

Outside Inside	Series/Function	Туре	Function Description
	ML20733 No Key Override No Deadbolt	Entry	 Deadlocking latch Latch retracted by inside lever at all times Outside lever rigid except when in "passage" mode or valid user credential entered No deadbolt function
	ML20734 With Key Override No Deadbolt	Entry	 Deadlocking latch Latch retracted by inside lever at all times Outside lever rigid except when in "passage" mode or valid user credential entered Key outside retracts latch
	ML20735 No Key Override With Deadbolt	Entry	 Deadlocking latch Latch and deadbolt retracted by inside lever at all times Outside lever rigid except when in "passage" mode or valid user credential entered When deadbolt thrown, outside lever operable only with certain authorized credentials
	ML20736 With Key Override and Deadbolt	Entry	 Deadlocking latch Latch and deadbolt retracted by inside lever at all times Outside lever rigid except when in "passage" mode or valid user credential entered Key outside projects or retracts deadbolt and retracts latch When deadbolt projected, outside lever operable only with certain authorized credentials, or key (key retracts deadbolt and latch)







Technical Features

ML20700 x PAC1 Mortise Lock

Technical Data

Power Supply:	6 AA alkaline batteries
Voltage (max/min):	9 VDC / 6.0 VDC
Expected Battery Life:	1-3 years based on usage
Card Track:	Standard track 3, optional track 1
Card Coercivity	HiCo

Monitoring

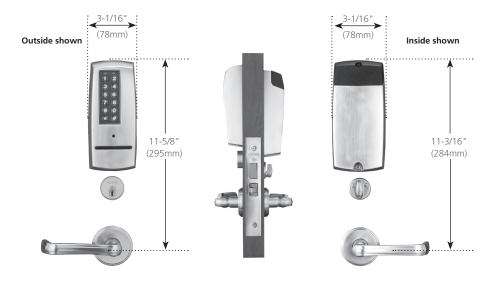
0 x PAC1 Request to Exit (REX); Latchbolt (LX); Dead Bolt (DX); Auxiliary Latchbolt (

Features

Operating Modes	•	Specify M808; In addition to card, a 4 digit PIN is required Specify M807; Only card is required
Passage Modes		The door automatically becomes unlocked during any passage mode
		The door only becomes unlocked after the first card of the day is presented (within a schedule) or might optionally be configured to require two consecutive swipes to toggle the passage state

Inside/Outside Escutcheons

- Keys/buttons overmolded to prevent wear
- Zinc die cast
- Operating temperature -40°F (-40°C) to 135°F (57°C)
- LED's indicate valid/invalid entries
- Escutcheon projection 1-11/16" (43mm)









Cylinders

ML20700 x PAC1 Mortise Lock

Cylinders

- Conventional (standard)
- Pyramid (optional)
- Interchangeable Core (IC)
- 2 nickel silver keys
- Finishes: See Key Systems and Pyramid

Conventional (Fixed Core)



Interchangeable Core (IC)



Pyramid Shown

Cylinder Quick Codes

cymraci Quiek coucs			
Mortise Cylinder Type	Keyed Functions for 1-3/4" Door		
Pyramid High Security (PHS)	1020-114-A01		
Pyramid High Security Interchangeable Core (PCHS)	1030-114-A01		
Pyramid Security (PS)	1027-114-A01		
Pyramid Security IC (PCS)	1037-114-A01		
Conventional 6-pin	1000-118-A01		
7-pin (7P)	1000-114-A01		
6-pin IC (C6)	1080-114-A01		
7-pin IC (C7)	1080-112-A01-7		
Security IC (CHS)	1090-114-A01		
Security (HS)	1010-118-A01		

For complete Pyramid information and options refer to Key Systems catalog.

To order optional cylinder with lockset, see Quick Codes, page 29.

To order cylinder separately, specify Part No. x Keyway x Finish (e.g., 1000-138-A01 x L4 x 626).



Options & Accessories

ML20700 x PAC1 Mortise Lock

Strikes

ANSI Straight Lip (standard) Brass, Bronze or Stainless Steel Non-handed 4-7/8" (124mm) x 1-1/4" (32mm) x 1-1/8" (29mm) lip to center Optional lip lengths: 7/8" (22mm), 1-1/4" (32mm), 1-3/8" (35mm), 1-1/2" (38mm), 1-3/4" (44mm), 2" (51mm), 2-1/4" (57mm), 2-1/2" (64mm), 2-3/4" (70mm), 3" (76mm)

ANSI Curved Lip

Brass, Bronze or Stainless Steel Handed 4-7/8" (124mm) x 1-1/4" (32mm) x 1-1/4" (32mm) lip to center

Optional lip lengths: 1-3/8" (35mm), 1-1/2" (38mm), 1-3/4" (44mm), 2" (51mm), 2-1/4" (57mm), 2-1/2" (64mm), 2-3/4" (70mm),

3" (76mm)

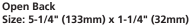


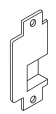
ANSI Wrought Strike Box

To order with lockset; see Quick Codes, pg. 11. To order separately, specify 120F768.

				,
			Part No.	Description
			236L72	Straight Lip
			340L60	Curved Lip for RH, LHR
Latchbolt X Deadbolt			340L61	Curved Lip for LH, RHR
			236L73	Straight Lip
			340L62	Curved Lip for RH, LHR
Latchbolt Only			340L63	Curved Lip for LH, RHR

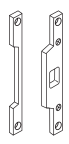
To order strike with lockset, see Quick Codes, page 11. To order strike separately, specify Part No. x Lip Length x Finish (e.g., 340L60 x 1-1/2 " x 626).





	, , (1.55, , , , , , , ,	(
Hand	Door Thickness	Part
	1-3/4" (44mm)	411L63016
LHR	2" (51mm)	411L63018
	2-1/4" (57mm)	411L63020
	1-3/4" (44mm)	411L62016
RHR	2" (51mm)	411L62018
	2-1/4" (57mm)	411L62020

To order with lockset; see Quick Codes, pg. 11. To order separately, specify Part No. x Door Thickness x Finish (e.g., 411L62 x 2 " x 626).



Rabbeted Front and Strike

Brass or bronze. For 1/2" (13mm) rabbet.

No optional lip lengths.

	Part No.	Hand
Latchbolt x	318F66	RH/LHR
deadbolt	318F69	LH/RHR
Latchbolt	318F64	RH/LHR
only	318F67	LH/RHR

To order with lockset; see Quick Codes, page 11. To order separately, specify Part No. x Finish (e.g., 318F66 x 626).







Quick Codes

ML20700 x PAC1 Mortise Lock

Description	Specify
Conventional 6-pin	(standard)
Conventional 7-pin	7P
Less Cylinder(s)	LC
IC 6-pin	C6
IC 6-pin with Temporary Construction Core Red Blue	CT6R CT6B
Green	CT6G
CI 6-pin Less Core	CL6
SFIC 6-pin with Less Core	CLS6
SFIC 6-pin with SFIC disposable temporary core	CT6SD
IC 7-pin	C7
IC 7-pin with Temporary Construction Core Red Blue Green	CT7R CT7B CT7G
IC 7-pin Less Core	CL7
SFIC 7-pin with Less Core	CLS7
SFIC 7-pin with SFIC disposable temporary core	CT7SD
Security	HS
Security IC	CHS
Pyramid Fixed Core	PHS
Pyramid IC	PCHS
Pyramid IC Less Core	CLP
Pyramid with Temporary Construction Core	СТР
Pyramid Security	PS
Pyramid Security IC	PCS
Pyramid Disposable Core	CTPD
6-pin Disposable Core	CT6D
7-pin Disposable Core	CT7D
Keyed Random (Standard)	KR
Construction Master Keyed (not available for Pyramid)	CMK
Visual Key Control - No Keying Data Stamped on Key or Cylinder	VKC0
- Keys Only - Cylinders and Keys (not for HS, CHS, PHS or PCHS)	VKC1 VKC2
- Cylinders Only (not for HS, CHS, PHS or PCHS)	VKC3
Concealed Key Control (CKC) - CKC Cylinders with VKC Keys	CKC2
- CKC Cylinders Only (not for PHS, PCHS)	CKC3
2 K	(standard)
2 Keys per Lock	

Finish

FINISN	
Description	Specify
Polished Brass, Clear Coated	605
Satin Brass, Clear Coated	606
Polished Bronze, Clear Coated	611
Satin Bronze, Clear Coated	612
Dark Oxidized Satin Bronze, Oil Rubbed	613¹
Dark Oxidized Satin Bronze - Equivalent	613E
Dark Oxidized Satin Bronze, Clear Coated	613L
Polished Nickel	618
Satin Nickel	619
Polished Chrome	625
Satin Chrome	626
Satin Chrome with MicroShield®	626C
Bright Stainless Steel	629³
Satin Stainless Steel	630³
Satin Stainless Steel with MicroShield	630C
Black Oxidized Bronze, Oil Rubbed	722²
Black Suede Powder Coat	BSP
White Suede Powder Coat	WSP

¹ New, March 2007

Miscellaneous Options

Description	Specify
Torx [®] head screws	M04
ANSI wrought strike box	M17
Knurling outside and inside1	M20 ²
Knurling outside only ¹	M21 ²
Knurling inside only	M22 ²
Abrasive coat outside and inside ¹	M23
Abrasive coat inside only ¹	M24
Abrasive coat outside only	M25

¹ Not available with Vineyard[™] or Muséo $^{\text{\tiny{\$}}}$ levers.

Door Thickness

Description	Specify
1-3/4" (44mm)	std
1-7/8" (48mm)	D178
2" (51mm)	D200
2-1/8" (54mm)	D218
2-1/4" (57mm)	D214

Consult factory for door thicknesses greater than 2-1/4

Credential Quick Codes

Description	Specify
Magstripe Only	M807
Keypad & Magstripe	M808

Strikes

ANSI Lip to Center	ANSI Straight Lip Specify	Curved Lip Specify
7/8" (22mm)	SS078	N/A
1-1/8" (29mm)	(standard)	N/A
1-1/4" (32mm)	SS114	SA114
1-3/8" (35mm)	SS138	SA138
1-1/2" (38mm)	SS112	SA112
1-3/4" (44mm)	SS134	SA134
2" (51mm)	SS200	SA200
2-1/4" (57mm)	SS214	SA214
2-1/2" (64mm)	SS212	SA212
2-3/4" (70mm)	SS234	SA234
3" (76mm)	SS300	SA300
Open Back Strike	Door Thickness	Specify
	1-3/4" (44mm)	SB134
	2" (51mm)	SB200
	2-1/4" (57mm)	SB214
Rabbeted front and s	strike - Specify	SR118

Handing

rianianig	
Hand	Specify
Right Hand	RH
Left Hand	LH
Right Hand Reverse	RHR
Left Hand Reverse	LHR

² Formerly 613 prior to March 2007

³ Escutcheon finished to match 629, 630 finish

² All levers provided in a powder coat finish will be supplied with an abrasive coating





How to Order



ML20700 x PAC1 Mortise Lock

Ordering Examples

Stock Order

Quantity	Series/Function	Technology Code	Trim	Finish	Hand	Credential Quick Code
24	ML20736	TCPAC1	LWA	626	RHR	M808

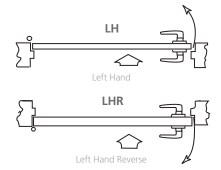
Split Trim/Finish Order

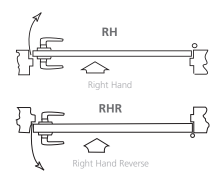
Quantity	Series/ Function	Technology Code	Trim Outside	Inside	Fini: Outside	sh Inside	Hand	Credential Quick Code
24	ML20735	TCPAC1	CSA	CSA	626	606	RHR	M808

Contract/Detailed Order

Quantity	Keyset		Technology Code		Finish	Hand		: '	'	: :	Credential Quick Code
24	AA1	ML20734	TCPAC1	111X	626	RHR	D214	SA200	PS	VKC3	M808

Handing





Note: Arrow indicates security side of door.







How to Order

ML20700 x PAC1 Mortise Lock

Mortise Locksets

nction				•		Trir	n			•	Finish	Han
L20733		Standard				Mus	séo®		-	Vineyard™	605	RH
20734	ASA	ASB	ASF	102V	102U	102T	102Y	102X	102W	FSG	606	RHR
20735	NSA	NSB	NSF	103V	103U	103T	103Y	103X	103W	MSG	611	LH
20736	PSA	PSB	PSF	104V	104U	104T	104Y	104X	104W	TSG	612	LHI
	CSA	CSB	CSF	124V	124U	124T	124Y	124X	124W	ZSG	613	
	DSA	DSB	DSF	125V	125U	125T	125Y	125X	125W		618	
	ESA	ESB	ESF	106V	106U	106T	106Y	106X	106W		619	
	LSA	LSB	LSF	107V	107U	107T	107Y	107X	107W		625	
	RSA	RSB	RSF	108V	108U	108T	108Y	108X	108W		626	
				109V	109U	109T	109Y	109X	109W		722	
				110V	110U	110T	110Y	110X	110W		626C	
				123V	123U	123T	123Y	123X	123W		7	
				128V	128U	128T	128Y	128X	128W			
				129V	129U	129T	129Y	129X	129W			
				111V	111U	111T	111Y	111X	111W			
				112V	112U	112T	112Y	112X	112W			
				114V	114U	114T	114Y	114X	114W			
				115V	115U	115T	115Y	115X	115W			
				116V	116U	116T	116Y	116X	116W			
				130V	130U	130T	130Y	130X	130W			
	1			131V	131U	131T	131Y	131X	131W	-		
	}			132V	132U	132T	132Y	132X	132W			
	•			117V	117U	117T	117Y	117X	117W			
				126V	126U	126T	126Y	126X	126W			
				119V	119U	119T	119Y	119X	119W			
		•		121V	121U	121T	121Y	121X	121W	-		
	}			127V	127U	127T	127Y	127X	127W			
	•			21LV	21LU	21LT	21LY	21LX	21LW	•		
				21MV	21MU	21MT	21MY	21MX	21MW			
				21SV	21SU	21ST	21SY	21SX	21SW			
				23MV	23MU	23MT	23MY	23MX	23MW			
	-			25MV	25MU	25MT	25MY	25MX	25MW	,	-	



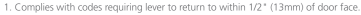


Sold through: Authorized Channel Partner

Available Trim Options

ML20700 x PAC1 Mortise Lock

Standard	Lever	A Ros	е В	Rose	F Rose					
A	Armstrong		÷	ASB	ASF					
	Newport	÷		NSB	NSF					
	Princeton	÷	÷	PSB	PSF	Armstrong		Citation	Dirke	Essex*
	Citation	÷	÷	CSB	CSF	7 (1111511-0119		Citation	Direc	LSSCA
	Dirke	7	÷	DSB	DSF	6	•			
	Essex Lustra		÷	ESB LSB	ESF LSF					
	Regis			RSB	RSF	Lustra*		Newport*	Princeton*	Regis
Vineyard™	ricgis	G Ros		:	11.51					
villeyalu	Frascat	· ·	C							
	Merlot	÷								
	Tuscany	÷								
	Zinfande	÷				Frascati		Merlot	Tuscany	Zinfandel
Muséo [®]	Zirifaride		II Doso	T D.	V Doc	se X Rose	M/ Dose			
GEORGIA	102	V Rose 102V	U Rose 102U	T Ro			W Rose 102W			
ALDAGIA	103	102V 103V	102U	102	÷	; ;	102VV			
	104	103V 104V	103U	10.	÷		104W	103	103	1042
	124	124V	124U	124	÷	;	124W	102	103	1042
	125	125V	125U	12!	÷	÷ ;	125W	A		
								124¹	125 ¹	
Salvador	106	106V	106U	106	T 106'	Y 106X	106W			
	107	107V	107U	10	7T 107	Y 107X	107W			
	108	108V	108U	108	3T 108'	Y 108X	108W			
	109	109V	109U	109	9T 109'	Y 109X	109W			
	110	110V	110U	110	T 110	Y 110X	110W	106	107	108 109¹
	123	123V	123U	123	3T 123	Y 123X	123W			
	128	128V	128U	128	3T 128'	Y 128X	128W			
	129	129V	129U	129	9T 129'	Y 129X	129W	110	123¹	128 ¹ 129 ¹
MARC	111	111V	111U	11	IT 111'	Y 111X	111W			
	112	112V	112U	112	2T 112	Y 112X	112W			
	114	114V	114U	114	IT 114	Y 114X	114W	1112	112 ²	1142
	115	115V	115U	11!	5T 115	Y 115X	115W			
	116	116V	116U	116	T 116	Y 116X	116W			
	130	130V	130U	130)T 130	Y 130X	130W	115 ²	116 ²	1301,2
	131	131V	131U	13	÷	;	131W	n		
	132	132V	132U	132	2T 132'	Y 132X	132W	131 ^{1,2}	132 ^{1,2})
Pablo	117	117V	117U	117	7T 117	Y 117X	117W	1517	132 '	
	126	126V	126U	126	5T 126'	Y 126X	126W	1172	1261,2	
Jackson	119	119V	119U	119	T 119	Y 119X	119W	117	120	
	121	121V	121U	12	IT 121	Y 121X	121W			
	127	127V	127U	12	7T 127	Y 127X	127W	119 ²	1212	127 ^{1,2}
PIET	21L	21LV	21LU	211	T 21LY	/ 21LX	21LW			
	21M	21MV	21MU	211	ИТ 21N	IY 21MX	21MW			
	215	21SV	21SU	219	ST 21S	Y 21SX	21SW	21L	21M	215
	23M	23MV	23MU	231	ИТ 23N	IY 23MX	23MW			
	25M	25MV	25MU	251	ИТ 25N	IY 25MX	25MW	14		



^{2.} Not available in 32D or 32 finish.







Available Trim Options

ML20700 x PAC1 Mortise Lock















Grooved Insert 21G Leather Insert 21L Polished with Satin Insert 21M Santoprene™ Insert 215 With Raised Band 23M Plain 25M Plain with Two Grooves 27M

Piet Finish Codes

Finish	Piet Code*	Description
630	30	Satin Stainless Steel
629	29	Bright Stainless Steel
613E	3E	Dark Oxidized Satin Bronze, Equivalent
BSP	BS	Black Suede Powder Coat
WSP	WS	White Suede Powder Coat
N/A	BK	Black (Santoprene™ or leather insert)
N/A	BN	Brown (leather insert)
N/A	00	No Insert

^{*}Code used to specify Piet Collection finishes only. Use available finishes list to specify desired finish when ordering.

Piet Lever Descriptions & Available Finishes

Lever Designation	Lever Description	Available Finishes (as ordered)
21G	Grooved Insert	303030, 292929, 293029, 302930, 3E003E, BS00BS OR WS00WS
21L	Leather Insert	30BK30, 30BN30, 29BK29, 29BN29, 3EBK3E, BSBKBS, WSBKWS, 3EBN3E, BSBNBS OR WSBNWS
21M	Metallic Insert	293029**
215	Santoprene Insert	30BK30, 29BK29, 3E003E, BS00BS or WS00WS
23M	Raised Band	290030, 290029, 300030, 300029, 3E003E, BS00BS OR WS00WS
25M	Plain	290029, 300030, 3E003E, BS00BS or WS00WS
27M	Two Grooves	290029, 300030, 3E003E, BS00BS or WS00WS

^{**}Two-tone finish - grip of lever is 630, balance of lever is 629. Rose/escutcheon and lock finish will be 629.



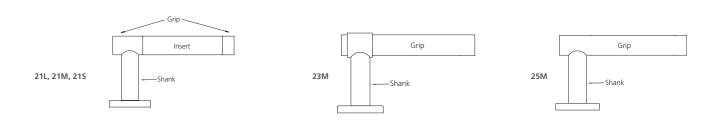


Authorized Channel Partner

How To Order

ML20700 x PAC1 Mortise Lock

How to Order the Muséo® Piet Lever Collection



Stock Order

Quantity	Series/ Function	Technology Code	Trim	Lever Finish	Lock Finish*	Hand	Credential Quick Code
2	ML20736	TCPAC1	21MV	293029	625	RHR	M808

- > Muséo® Piet Lever 21M Polished with Satin Insert with V rose
- > 293029 Lever Finish
- Polished with satin stainless steel insert (630), polished stainless steel (629) shank and polished stainless steel (629) grip
- > 625 Lock Finish
- > Right hand reverse
- > Keypad & Magstripe

Stock Order

Quantity	Series/ Function	Technology Code	Trim	Lever Finish	Lock Finish*	Hand	Credential Quick Code
2	ML20735	TCPAC1	21GU	292929	625	RHR	M808

- > 625 Lock Finish
- > Right hand reverse
- > Keypad & Magstripe

^{*} Escutcheons (lock finish) are plated to match polished stainless steel (629) and satin stainless steel (630) finishes.





Features & Functions

CL33700 x PAC1 Cylindrical Lock



Integration of Corbin Russwin mechanical locking security with PERSONA offline intelligence, provides an intelligent, One Card solution for economical and effective campus access control. The CL33700 x PAC1 offline locking solution features three operating modes: passage, card only and card plus PIN code, providing scalable security credentials for any door, room or building.

The integrated lockset uses a standard, high coercivity magnetic stripe card, formatted so that card tracks 1 or 3 are open for encoding. Manual key override, a standard feature, is provided for fail-safe backup in emergency situations.

Customized access, facilitated by on-board memory lets you define unlimited access, extended-hours access or no access, by user, by facility, down to the individual lock. Audit trail capable, it also remembers who entered where and when.



Cylindrical Lock CL33700 x PAC1

Features

- ANSI/BHMA A156.2 Grade 1 lock
- Complete, integrated lockset
- Stand-alone, battery operated lock; no need for expensive wiring.
- Optional patented security cylinder for emergency key override
- Stainless steel deadlocking latchbolt x 1/2 " throw
- 3-hour UL fire rating for maximum security and safety
- All electronics and batteries mounted in inner escutcheon on secure side of door
- Keycard read upon removal ensuring that keycards are not left in the lock
- Available without keypad
- ADA compliant
- 7 year mechanical warranty; 2 year electrical component warranties

Outside Inside	Series/Function	Туре	Function Description
	CL33734 With Cylinder	Entry	 Latch retracted by inside lever at all times Key outside retracts latch Outside lever locked (free-wheeling) except when in "passage" mode or valid user code entered







Technical Features

CL33700 x PAC1 Cylindrical Lock

Technical Data

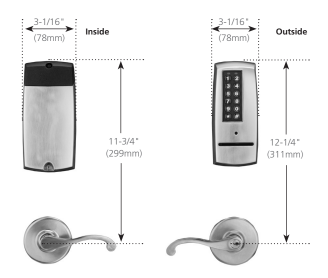
Power Supply:	6 AA alkaline batteries
Voltage (max/min):	9 VDC / 6.0 VDC
Expected Battery Life:	1-3 years based on usage
Card Track:	Standard track 3, optional track 1
Card Coercivity	HiCo

Features

Operating Modes	•	Specify M808; In addition to card, a 4 digit PIN is required Specify M807; Only card is required
Passage Modes	Manual:	The door automatically becomes unlocked during any passage mode The door only becomes unlocked after the first card of the day is presented (within a schedule) or might optionally be configured to require two consecutive swipes to toggle the passage state

Escutcheons

- Zinc die cast
- Tactile keypad
- Operating temperature -40°F (-40°C) to 135°F (57°C)
- LED's indicate valid/invalid entries
- Keys/buttons overmolded to prevent wear
- Escutcheon projection 1-11/16" (43mm)









Options & Accessories

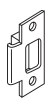
CL33700 x PAC1 Cylindrical Lock

Strikes

ANSI Curved Lip (standard)

Brass or stainless steel, 4-7/8" (124mm) x 1-1/4" (32mm) x 1-1/4" (32mm) lip to center. Optional lip lengths: 1" (25mm), 1-1/8" (29mm), 1-3/8" (35mm), 1-1/2" (38mm), 1-3/4" (44mm), 2" (51mm), 2-1/4" (57mm), 2-1/2" (64mm), 2-3/4" (70mm), 3" (76mm).

- To order with lockset, see Quick Codes on next page.
- To order separately, specify 217L13 x Lip Length x Finish.

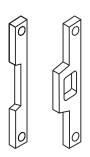


Curved Lip Box

Brass, 2-3/4" (70mm) x 1-1/8" (29mm) x 1-1/4" (32mm) lip to center.

Optional lip lengths: 1" (25mm), 1-1/8" (29mm), 1-3/8" (35mm), 1-1/2" (38mm), 1-3/4" (44mm), 2" (51mm), 2-1/4" (57mm), 2-1/2" (64mm), 2-3/4" (70mm), 3" (76mm).

- To order with lockset, see Quick Codes on next page.
- To order separately, specify 586L19 x Lip Length x Finish.



Rabbeted Front and Strike

Brass, 4" (102mm) x 5/8" (16mm) for 1/2" (13mm) rabbet. No optional lip lengths.

- To order with lockset, see Quick Codes on next page.
- To order separately, specify 601F28 x Finish.



ANSI Wrought Strike Box

- To order with lockset, see Quick Codes on next page.
- To order separately, specify 120F768.





Sold through: Authorized Channel Partner

Quick Codes

CL33700 x PAC1 Cylindrical Lock

Description	Specify
Conventional 6-pin	(standard)
Conventional 7-pin	7P
Less Cylinder(s)	LC
Security	HS
Security IC	CHS
Pyramid Security	PS
Pyramid Security IC	PCS
Pyramid High Security Fixed Core	PHS
Pyramid High Security IC	PCHS
Pyramid with Temporary Construction Core	СТР
Pyramid Less Core	CLP
IC 6-pin	C6
IC 6-pin with Temporary Construction Core Red	CT6R
Blue	СТ6В
Green	CT6G
IC 6-pin Less Core	CL6
IC 7-pin	C7
IC 7-pin with Temporary Construction Core Red	CT7R
Blue	CT7B
Green	CT7G
IC 7-pin Less Core	CL7
Pyramid Disposable Core	CTPD
6-pin Disposable Core	CT6D
7-pin Disposable Core	CT7D
SFIC 6- or 7-pin Small Format Disposable Core	CTSD
0-Bitted with 2 Blank Keys	(standard)
Keyed Random	KR
Construction Master Keyed Visual Key Control (VKC)	CMK
- No Bitting or Keyset Stamping on Keys	VKC0
- Keys Only	VKC1
- Cylinders and Keys (not for HS, CHS, PHS or PCHS)	VKC2
- Cylinders Only (not for HS, CHS, PHS or PCHS)	VKC3
Concealed Key Control (CKC) - CKC Cylinders with VKC Keys	CKC2
- CKC Cylinders Only (not for PHS, PCHS)	CKC3
2 Keys per Lock	(standard)
More than 2 Keys	KY#
·	(e.g., KY6)
Coblaga® C Karnyay aylindar	С
Schlage® C Keyway cylinder ₁ Schlage® LA Keyway cylinder ₂	LA

Finish

Description	Specify
Polished Brass, Clear Coated	605
Satin Brass, Clear Coated	606
Polished Bronze, Clear Coated	611
Satin Bronze, Clear Coated	612
Dark Oxidized Satin Bronze, Oil Rubbed	613
Dark Oxidized Satin Bronze - Equivalent	613E
Dark Oxidized Satin Bronze, Clear Coated	613L
Polished Nickel	618
Satin Nickel	619
Polished Chrome	625
Satin Chrome	626
Black Oxidized Bronze, Oil Rubbed	722
Satin Chrome with MicroShield®	626C
Black Suede Powder Coat	BSP
White Suede Powder Coat	WSP

Miscellaneous Options

Description	Specify
Torx® head screws	M04
Less cylinder, with tailpiece for Schlage® cylinder	M06
Lever to accept Best® type core (NZD & PZD designs only)	M08
Lever to accept SARGENT® cylinder (NZD & PZD design only)	M09
Rounded corners on latch front	M13
3/4" (19mm) throw fire latch	M16
ANSI wrought strike box	M17
Knurling outside and inside	M20*
Knurling outside only	M21*
Knurling inside only	M22*
Abrasive coat outside and inside	M23
Abrasive coat inside only	M24
Abrasive coat outside only	M25
Lever to accept Schlage® interchangeable core (NZD & PZD design only)	M69

^{*}All levers provided in a powder coat finish will be supplied with an abrasive coating

Door Thickness

Door Thickness	Specify
1-3/4" (44mm) - 2" (51mm)	(standard)
2" (51mm) - 2-1/4" (57mm)	D214

Credential Quick Codes

Description	Specify
Magstripe Only	M807
Keypad & Magstripe	M808

Strikes

Strikes			
ANSI Curved Lip Specify	Curved Lip Box Specify		
SA100	SC100		
SA118	SC118		
(standard)	SC114		
SA138	SC138		
SA112	SC112		
SA134	SC134		
SA200	SC200		
SA214	SC214		
SA212	SC212		
SA234	SC234		
SA300	SC300		
	Curved Lip Specify SA100 SA118 (standard) SA138 SA112 SA134 SA200 SA214 SA212 SA234		

Rabbeted front and strike

Specify SR118

Handing

Hand	Specify
Right Hand	RH
Left Hand	LH
Right Hand Reverse	RHR
Left Hand Reverse	LHR

Backset

Description	Specify
2-3/4" (70mm)	(standard)
3-3/4" (95mm)	B334
5" (127mm)	B500

2 Available 0-bitted only







How to Order

CL33700 x PAC1 Cylindrical Lock

Ordering Examples

Stock Order

Quantity	Series/Function	Technology Code	Trim	Finish	Hand	Credential Quick Code
24	CL33734	TCPAC1	NZD	626	RHR	M808

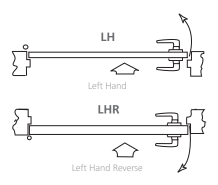
Split Trim/Finish Order

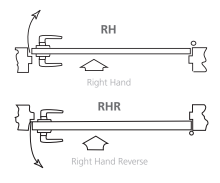
Quantity	Series/ Function	Technology Code	Tri Outside	m Inside	Fin Outside	ish Inside	Hand	Credential Quick Code
24	CL33734	TCPAC1	NZD	AZD	626	625	LH	M808

Contract/Detailed Order

Quantity	Keyset	:	Technology Code	Trim	Finish	Hand	:		Optional Cylinder		Credential Quick Code
24	AA1	CL33734	TCPAC1	FZD	626	RHR	D214	SA200	PS	VKC3	M808

Handing





Note: Arrow indicates security side of door.







How to Order & Lever Trim Designs

CL33700 x PAC1 Cylindrical Lock

Cylindrical Locksets

Function	Trim	Finish	Hand	Backset
CL33734	Standard	605	RH	(standard)
	AZD	606	RHR	B334
	NZD	611	LH	B500
	PZD	612	LHR	
	FZD	613		
		618		
		619		
		625		
		626		
		722		
		626C		
		BSP		
		WSP		

Standard

Lever	D Rose			
Armstrong	AZD			
Newport	NZD			
Princeton	PZD	Armstrong	Newport*	Princeton*

Vineyard™

villeyalu		
	D Rose	
Frascati	FZD	
		Frascati

^{*}Complies with codes requiring lever to return to within 1/2" (13mm) of door face.





Features

ED5000N 9700 x PAC1 Exit Device



Integration of Corbin Russwin life safety mechanical exit devices with PERSONA offline intelligence, provides an intelligent, One Card solution for economical and effective campus access control. The ED5000N x 9700 x PAC1 offline locking solution features three operating modes: passage, card only and card plus PIN code, providing scalable security credentials for any door, room or building.

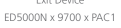
The integrated lockset uses a standard, high coercivity magnetic stripe card, formatted so that card tracks 1 or 3 are open for encoding. Manual key override, a standard feature is provided for fail-safe backup in emergency situations.

Customized access, facilitated by on-board memory lets you define unlimited access, extended-hours access or no access, by user, by facility, down to the individual lock. Audit trail capable, it also remembers who entered where and when.



Features

- ANSI/BHMA A156.3 Grade 1 Exit Device
- Complete, integrated lockset
- Stand-alone, battery operated lock; no need for expensive wiring
- Optional patented security cylinder for emergency key override
- 3-hour UL fire rating for maximum security and safety
- All electronics and batteries mounted in inner escutcheon on secure side of door
- Keycard read upon removal ensuring that keycards are not left in the lock
- Available without keypad
- EcoFlex technology reduces power consumption by up to 95%
- ADA compliant
- 5 year mechanical warranty; 2 year electrical component warranty





SECURE**BOLT**

Featuring SecureBolt® locking security



Exit Device ED5600N x PAC1







Technical Features

ED5000N 9700 x PAC1 Exit Device

Technical Data

Power Supply:	6 AA alkaline batteries
Voltage (max/min):	9 VDC / 6.0 VDC
Expected Battery Life:	1-3 years based on usage
Card Track:	Standard track 3, optional track 1
Card Coercivity	HiCo

Features

Operating Modes	•	Specify M808; In addition to card, a 4 digit PIN is required Specify M807; Only card is required
Passage Modes	Automatic:	The door automatically becomes unlocked during any passage mode
	Manual:	The door only becomes unlocked after the first card of the day is presented (within a schedule)
		or might optionally be configured to require two consecutive swipes to toggle the passage state

Secure Side of Door Rim/SecureBolt®, Mortise



Reader Escutcheon

- Zinc die cast
- Projection at top 1-5/8" (41mm)

Lever Escutcheon

- Brass cast
- Operating temperature -40°F (-40°C) to 135°F (57°C)
- LEDs indicate valid/ invalid credential









Functions

ED5000N 9700 x PAC1 Exit Device

Inside	Outside	Series/Function	Туре	Function Description
		ED5200(A)N & ED5200S(A)N x 9733 x PAC1 No Key Override	Entry	 Latch retracted by inside push pad at all times Outside lever locked (freewheeling) except when in passage mode or valid user code entered
€		ED5200(A)N & ED5200S(A)N x 9734 x PAC1 With Key Override	Entry	 Latch retracted by inside push pad at all times Outside lever locked (freewheeling) except when in passage mode or valid user code entered Outside cylinder override allows lever to retract latch
		ED5633(A)LN x 9M733 x PAC1 No Key Override	Entry	 Latch retracted by inside push pad at all times Outside lever rigid except when in passage mode or valid user code entered
		ED5634(A)LN x 9M734 x PAC1 With Key Override	Entry	 Latch retracted by inside push pad at all times Outside lever rigid except when in passage mode or valid user code entered Outside cylinder override retracts latch





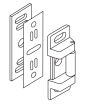
Sold through: Authorized Channel Partner

Option & Accessories

ED5000N 9700 x PAC1 Exit Device

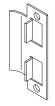
Rim Strike

(Screws Included)



SecureBolt®, Fire-Rated Rim and Rim Strike

Standard on ED5200SN, ED5200S(A)N, ED5200(A)N and ED5200N devices. Supplied with locking plate and two 1/16" (1.6mm) shims. For doors with 1/2" (13mm) or 5/8" (16mm) stop. Adjustable to compensate for shrinkage and swelling of door. 3-1/2" x 1-1/4" (99mm x 32mm). Black finish only. To order separately specify 650F30-8.

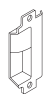


Mortise Strikes

Mortise Strike
Standard on ED5600(A)N Series.
Non-handed, ANSI curved lip, 4-7/8"
x 1-1/4" x 1-1/4" (124mm x 32mm x
32mm) lip to center. To order separately, specify 650L657020.



Mortise Strike for Pairs of Doors with Astragal
Optional for use with ED5600(A)N Series devices where an astragal is to be installed. Non-handed, ANSI straight lip, 4-7/8" x 1-1/4" x 7/8" (124mm x 32mm x 22mm) lip to center. To order with exit device, specify SS078. To order separately, specify 653L157014.



Open Back Strike

Optional for use with ED5600N x vertical rod devices on a pair of doors. Non-handed, 4-7/8" x 1-1/4" (124mm x 32mm). To order with exit device, specify SB134 for 1-3/4" doors, SB214 for 2-1/4"doors. To order separately, specify Part No. listed below.

Door Thickness	Туре	Part No.
1-3/4" (44mm)	Curved lip	653L183016
1-3/4 (4411111)	Straight lip	653L163016
2-1/4" (57mm)	Curved lip	653L183020
2-1/4 (3/11111)	Straight lip	653L163020



Mortise Strike

Standard on ED5600N and ED5600(A)N devices on 2" (51mm) (D200) and 2-1/4" (57mm) (D214) thick doors. Handed ANSI curved lip, 4-7/8" x 1-1/4" x 1-1/2" (124mm x 32mm x 38mm) lip to center. To order separately, specify 656L677024 for RH, 656L687024 for LH.



ANSI Wrought Strike Box
Optional for use with ED5600N and
ED5600AN devices. To order with exit
device, specify M17. To order separately,
specify 120F76-8.



Filler Plates

Optional for use on stock metal doors when required. To order, specify 334F99-8 600.



Optional for use on stock metal doors when required. To order, specify 236L708018 x Fin.



Optional for use on stock metal doors when required. To order, specify 077F19-8 600.







Quick Codes

ED5000N 9700 x PAC1 Exit Device

Description	Specify
Conventional 6-pin	6P
Conventional 7-pin	7P
Less Cylinder(s)	standard
IC 6-pin	C6
IC 6-pin with Temporary Construction Core Red Blue Green	CT6R CT6B CT6G
IC 6-pin Less Core	CL6
SFIC 6-pin with Less Core	CLS6
SFIC 6-pin with SFIC disposable temporary core	CT6SD
IC 7-pin	C7
IC 7-pin with Temporary Construction Core Red Blue Green	CT7R CT7B CT7G
IC 7-pin Less Core	CL7
SFIC 7-pin with Less Core	CLS7
SFIC 7-pin with SFIC disposable temporary core	CT7SD
Security	HS
Security IC	CHS
Pyramid Security	PS
Pyramid Security IC	PCS
Pyramid High Security Fixed Core	PHS
Pyramid High Security IC Pyramid with Temporary	PCHS CTP
Construction Coré	
Pyramid IC Less Core	CLP
Pyramid Disposable Core	CTPD
6-pin Disposable Core	CT6D
7-pin Disposable Core	CT7D Standard
0-bitted with 2 Blank Keys	with Cylinde
Keyed random	KR
Construction Master Keyed (not available for Pyramid)	CMK
Visual Key Control (VKC) - No Keying Data Stamped on Key or Cylinder	VKC0
	\//C1
- Keys Only	VKC1
- Cylinders and Keys (not for HS, CHS, PHS or PCHS)	VKC2 VKC3
- Cylinders Only (not for HS, CHS, PHS or PCHS)	VKC3
Concealed Key Control (CKC)	
 CKC Cylinders with VKC Keys 	CKC2
 CKC Cylinders Only (not for PHS, PCHS) 	CKC3
2 Keys per Cylinder	standard
Other than 2 Keys	KY# (e.g., KY6)

Finishes

1 111131163	
Description	Specify
Polished Brass, Clear Coated	605
Satin Brass, Clear Coated	606
Polished Bronze, Clear Coated	611
Satin Bronze, Clear Coated	612
Dark Oxidized Satin Bronze, Oil Rubbed	613
Dark Oxidized Satin Bronze - Equivalent	613E
Dark Oxidized Satin Bronze, Clear Coated	613L
Polished Nickel	618
Satin Nickel	619
Polished Chrome	625
Satin Chrome	626
Satin Chrome with MicroShield®	626C
Polished Stainless Steel*	629
Satin Stainless Steel*	630
Satin Stainless Steel with <i>MicroShield*</i>	630C
Black Oxidized Bronze, Oil Rubbed	722
Black Suede Powder Coat	BSP
White Suede Powder Coat	WSP
*Lever only. Escutcheons plated to matc	h.

Miscellaneous Options

Description	Specify
Torx® Head Screws	M04
ANSI wrought strike box (mortise)	M17
Knurling outside & inside (embossed touchbar - device side) ¹	M20 ²
Knurling outside only (trim side) ¹	M21 ²
Knurling inside only (embossed touchbar - device side)	M22²
Abrasive coat outside and inside (trim and device) ¹	M23
Abrasive coat inside only (device side)	M24
Abrasive coat outside only (trim side) ¹	M25
Less dogging	M51
Cylinder dogging	M52
Sex nuts and bolts (SNBs)	M54
Shim kit (for vision light)	M58
Wood screws for use on fire-rated solid wood or wood core doors 1 Not available with Vinevard™ or Mus	M64

² All levers provided in a powder coat finish will be

Door Thickness

Door Thickness	Specify
1-3/4" (44mm)	standard
2" (51mm)	D200
2-1/4" (57mm)	D214

Door Width

Door Width	Specify
24" (610mm)	W024
36" (914mm)	standard
48" (1219mm)	W048

Credential Quick Codes

Description	Specify
Magstripe Only	M807
Keypad & Magstripe	M808

Strikes

Description	Specify
Mortise ANSI strike for pairs of doors with astragal	SS078
Open back strike for 1-3/4" doors	SB134
Open back strike for 2-1/4" doors	SB214

Handing

•	
Hand	Specify
Right Hand Reverse	RHR
Left Hand Reverse	LHR

Copyright © 2009-2022, ASSA ABLOY Access and Egress Hardware Group, Inc. All rights reserved. Reproduction in whole or in part without the express written permission of ASSA ABLOY Access and Egress Hardware Group, Inc. is prohibited. Patent pending and/or patent www.assaabloydss.com/patents.

supplied with an abrasive coating





How to Order



ED5000N 9700 x PAC1 Exit Device

Ordering Examples

Exit Device Only

Quantity	Function	Technology Code	Finish	Hand
12	ED5200N	TCPAC1	626	LH

Trim Only

Quantity	Trim/Function	Technology Code	Finish	Hand	Credential Quick Code
24	N9733	TCPAC1	625	RHR	M808

Exit Device with Trim

Quantity	Exit Device		: 27			,				1	Credential Quick Code
65	ED5633ALN	F9M734	TCPAC1	605	LHR	6P	D200	SB134	W048	M51-M54	M808

Contract/Detailed Order - Rim Exit Device with Trim

Quantity	Keyset	Exit Device	Trim/Function	Technology Code	Finish	Hand		Credential Quick Code	- ,
36	AA1	ED5200N	1149734	TCPAC1	605	LHR	W048	M808	PS

Handing





Note: Arrow indicates security side of door.

Exit Devices

Exit Device	Function				Finish	Hand			
ED5200(A)	9733	Standard		Mus	séo®		Vineyard™	605	RHR
ED5202(A)	9734	А	102	112	125	21L	FR	606	LHR
ED5633(A)	9M733	N	103	114	126	21M	М	611	
ED5634(A)	9M734	PR	104	115	127	215	TS	612	
		С	106	116	128	23M	Z	613	
		D	107	117	129	25M		618	
		Е	108	119	130			619	
		L	109	121	131			625	
		R	110	123	132			626	
			111	124				626C	
								722	
								BSP	
								WSP	







Lever Trim Designs

ED5000N 9700 x PAC1 Exit Device

tandard	ED5200 x 9700	ED5600 x 9M700					
Armstrong	A9700	X 9101700 A9M700					
Newport	N9700	N9M700					
Princeton	PR9700	PR9M700					
Citation	C9700	C9M700	Armstrong	Citation	Dirke	Essex*	
Dirke	D9700	D9M700					
÷		÷					
Essex	E9700	E9M700					
Lustra	L9700	L9M700	1	NI	D	D	
Regis	R9700	R9M700	Lustra*	Newport*	Princeton*	Regis	
/ineyard							
Frascati	FR9700	FR9M700					
Merlot	M9700	M9M700				_	
Tuscany	TS9700	TS9M700					
		÷					
Zinfandel	Z9700	Z9M700	Frascati	Merlot	Tuscany	Zinfandel	
:_ ∕Iuséo®		<u>:</u>					
Georgia 102	1029700	1029M700					
103	1039700	1039M700					
104	1049700	1049M700	P				D
124	1249700	1249M700	100	100	10.13	124 ¹	125 ¹
125	1259700	1259M700	102	103	104 ²	124'	125
123	1233700	12331417 00					
Salvador 106	1069700	1069M700					
107	1079700	1079M700				A	
108	1089700	1089M700					
109	1099700	1099M700	106	107	108	109 ¹	
110	1109700	1109M700					
123	1239700	1239M700					
128	1289700	1289M700					
129	1299700	1299M700	110	123 ¹	128 ¹	129 ¹	
Marc 111	1119700	1119M700					
112	1129700	1129M700					
114	1149700	1149M700					
115	1159700	1159M700	111 ²	112 ²	1142	115²	
116	1169700	1169M700					
130	1309700	1309M700					
131	1319700	1319M700					•
132	1329700	1329M700	116 ²	1301,2	1311,2	1321,2	
Danio 117	1170700	117011700					
PABLO 117	1179700	1179M700					
126	1269700	1269M700	117 ²	126²			
Jackson 119	1199700	1199M700		120			
121	1219700	1219M700		1			
127	1279700	1279M700	119 ²	121 ²	127 ^{1,2}		
127	12/3/00	12/31/1/00	119	121	127		
PIET 21L	21L9700	21L9M700					
21M	21M9700	21M9M700					
21S	21S9700	21S9M700	21L	21M	215		
23M	23M9700	23M9M700	Z I L	∠ 11VI	∠ I J		
· ·		*					
25M	25M9700	25M9M700					

^{1.} Complies with codes requiring lever to return to within 1/2 $^{\circ}$ (13mm) of door face. 2. Not available in 32D or 32 finish.







Available Trim Options

ED5000N 9700 x PAC1 Exit Device















Grooved Insert 21G

Leather Insert 21L

Polished with Satin Insert 21M

Santoprene™ Insert 21S

With Raised Band 23M

Plain 25M

Plain with Two Grooves 27M

Piet Finish Codes

Finish	Piet Code*	Description
630	30	Satin Stainless Steel
629	29	Bright Stainless Steel
613E	3E	Dark Oxidized Satin Bronze, Equivalent
BSP	BS	Black Suede Powder Coat
WSP	WS	White Suede Powder Coat
N/A	BK	Black (Santoprene™ or leather insert)
N/A	BN	Brown (leather insert)
N/A	00	No Insert

^{*}Code used to specify Piet Collection finishes only. Use available finishes list to specify desired finish when ordering.

Piet Lever Descriptions & Available Finishes

Lever Designation	Lever Description	Available Finishes (as ordered)
21G	Grooved Insert	303030, 292929, 293029, 302930, 3E003E, BS00BS OR WS00WS
21L	Leather Insert	30BK30, 30BN30, 29BK29, 29BN29, 3EBK3E, BSBKBS, WSBKWS, 3EBN3E, BSBNBS OR WSBNWS
21M	Metallic Insert	293029**
215	Santoprene Insert	30BK30, 29BK29, 3E003E, BS00BS or WS00WS
23M	Raised Band	290030, 290029, 300030, 300029, 3E003E, BS00BS OR WS00WS
25M	Plain	290029, 300030, 3E003E, BS00BS or WS00WS
27M	Two Grooves	290029, 300030, 3E003E, BS00BS or WS00WS

^{**}Two-tone finish - grip of lever is 630, balance of lever is 629. Rose/escutcheon and lock finish will be 629.



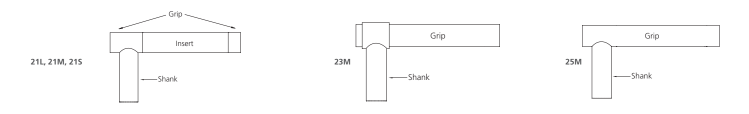




How to Order

ED5000N 9700 x PAC1 Exit Device

How to Order the Muséo® Piet Lever Collection



Trim Only

Quantity	Trim/ Function	Technology Code	Lever Finish	Lock Finish*	Hand	Credential Quick Code
2	21M9733	TCPAC1	293029	625	RHR	M802

- > Muséo® Piet Lever 21M Polished with Satin Insert
- > 293029 Lever Finish

Polished with satin stainless steel insert (630), polished stainless steel (629) shank and polished stainless steel (629) grip

- 625 Lock Finish
- > Right hand reverse
- > Keypad & Magstripe

Exit Device with Trim

Quantity	Exit Device	Trim/ Function	Technology Code	Lever Finish	Lock Finish*	Hand	Credential Quick Code	Cylinder Option	Door Thickness	Optional Strike	Door Width
2	ED5200N	21G9734	TCPAC1	292929	625	LHR	M808	6P	D200	SB214	W048

Inside:

- > 292929 Lever Finish
- > 48" wide door

Outside:

- › Key Override
- > 625 Lock Finish
- > Left hand reverse
- > 13.56 MHz iCLASS® Proximity reader
- > 6 pin cylinder
- > 2-1/4" thick door
- > Keypad & Magstripe
- * Escutcheons (lock finish) are plated to match polished stainless steel (629) and satin stainless steel (630) finishes.





Features



FE66735 x PAC1 Multi-Point Lock



Multi-Point Lock - FE6600 x PAC1

FE6600 Series lock is a multi-point, deadlocking system developed to help protect lives while securing a community shelter and/or safe room entry. Sturdy heavy-duty steel components firmly secure the door within the frame – at top, bottom, and center latch points – fortifying the opening during a windstorm event. The FE6600 Series is UL-listed for FEMA P3-61 (2015), FEMA P3-20 (2014) and ICC 500 (2014) capable of withstanding severe wind speeds and flying debris. This device consists of concealed vertical rods with top and bottom latching complemented by a mortise lock with a latchbolt and deadbolt at the center of the door and an optional indicator to show the status of the top and bottom latches.

The lever rotation retracts the top bolt, the bottom bolt, and center bolts simultaneously. When retracted, the bolts are held in position as the door swings. As the door closes, the hold-back feature engages the frame and the top, center, and bottom bolts project simultaneously. With the deadbolt thrown, this system protects room occupants from threatening conditions. The FE6600 Series device can be used on fire-rated doors.

Mechanical Features

- Certified to ANSI/BHMA A156.37 Series 1000 Operational Grade 1 and Security Grade 1
- Motor driven FE6600 Series Mortise Lock
- 1-3/4" thick door only; fully integrated FE6600 is part of a complete ASSA ABLOY windstorm solution utilizing Ceco StormPro® 361 and Curries StormPro® 361 doors and frames and McKinney® StormPro® hinges
- Stainless steel non-handed deadlocking latch n Handed, easily field reversible without disassembling lockbody
- Lever trim through-bolted for increased security and durability
- Concealed vertical assembly (rods, latches and cassette) pre-installed in door
- UL/ULC Listed for fire doors*
- FCC certified
- Windstorm certification information is listed in the Corbin Russwin FE6600 Series catalog

*Any retrofit or other field modification to a fire rated opening can potentially impact the fire rating of the opening, and Corbin Russwin makes no representations or warranties concerning what such impact may be in any specific situation. When retrofitting any portion of an existing fire rated opening, or specifying and installing a new fire-rated opening, please consult with a code specialist or local code official (Authority Having Jurisdiction) to ensure compliance with all applicable codes and ratings.

- All electronics and batteries mounted in inner escutcheon on secure side of door
- Keycard read upon removal ensuring that keycards are not left in the lock
- Available without keypad
- ADA compliant
- 7 year mechanical warranty; 2 year electrical component warranty







Functions

FE66735 x PAC1 Multi-Point Lock

Outside Inside	Series/Function	Туре	Function Description
	FE66735 No Key Override With Deadbolt	Entry	 Deadlocking latch Latch and deadbolt retracted by inside lever at all times Outside lever rigid except when in "passage" mode or valid user credential entered When deadbolt thrown, outside lever operable only with certain authorized credentials
	FE66736 Key Override With Deadbolt	Entry With Deadbolt	 Key outside retracts deadbolt. Key outside also retracts latch and unlocks outside when trim is locked electronically Top and bottom rods retracted by lever Deadbolt projected and retracted by thumbturn or key





Sold through: Authorized Channel Partner

Technical Features

FE66735 x PAC1 Multi-Point Lock

Technical Data

Power Supply:	6 AA alkaline batteries
Voltage (max/min):	9 VDC / 6.0 VDC
Expected Battery Life:	1-3 years based on usage
Card Track:	Standard track 3, optional track 1
Card Coercivity	HiCo

Monitoring

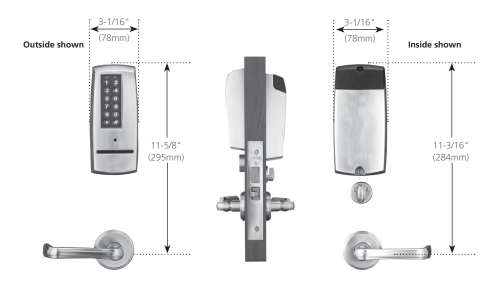
	ML20700 x PAC1	Latchbolt (LX); Dead Bolt (DX)
--	----------------	--------------------------------

Features

Operating Modes	PIN required: Specify M808; In addition to card, a 4 digit PIN is required No PIN required: Specify M807; Only card is required
Passage Modes	Automatic: The door automatically becomes unlocked during any passage mode Manual: The door only becomes unlocked after the first card of the day is presented (within a schedule) or might optionally be configured to require two consecutive swipes to toggle the passage state

Inside/Outside Escutcheons

- Keys/buttons overmolded to prevent wear
- Zinc die cast
- Operating temperature -40°F (-40°C) to 135°F (57°C)
- LED's indicate valid/invalid entries
- Escutcheon projection 1-11/16" (43mm)









Quick Codes

FE66735 x PAC1 Multi-Point Lock

Finish

1 1111311	
Description	Specify
Polished Brass, Clear Coated	605
Satin Brass, Clear Coated	606
Polished Bronze, Clear Coated	611
Satin Bronze, Clear Coated	612
Dark Oxidized Satin Bronze, Oil Rubbed	613¹
Dark Oxidized Satin Bronze - Equivalent	613E
Dark Oxidized Satin Bronze, Clear Coated	613L
Polished Nickel	618
Satin Nickel	619
Polished Chrome	625
Satin Chrome	626
Satin Chrome with MicroShield®	626C
Bright Stainless Steel	629³
Satin Stainless Steel	630³
Satin Stainless Steel with MicroShield	630C
Black Oxidized Bronze, Oil Rubbed	722²
Black Suede Powder Coat	BSP
White Suede Powder Coat	WSP

¹ New, March 2007

Credential Quick Codes

Description	Specify
Magstripe Only	M807
Keypad & Magstripe	M808

Handing

3	
Hand	Specify
Right Hand	RH
Left Hand	LH
Right Hand Reverse	RHR
Left Hand Reverse	LHR

Miscellaneous Options

Description	Specify
Torx® head screws	M04
ANSI wrought strike box	M17
Knurling outside and inside ¹	M20 ²
Knurling outside only ¹	M21 ²
Knurling inside only	M22 ²
Abrasive coat outside and inside ¹	M23
Abrasive coat inside only ¹	M24
Abrasive coat outside only	M25

- 1 Not available with Vineyard™ or Muséo® levers.
- 2 All levers provided in a powder coat finish will be supplied with an abrasive coating

² Formerly 613 prior to March 2007

³ Escutcheon finished to match 629, 630 finish







Lever Trim Designs

FE66735 x PAC1 Multi-Point Lock

Standard	Lever	-			Rose						
	Armstrong	÷	+	÷	ASF		,				
	Newport	;	÷		NSF		,				
	Princeton	PSA	÷	÷	PSF	Armstrong		Citation	Dirke		Essex*
	Citation Dirke	CSA DSA	÷	÷	CSF DSF	,stronig		Citation.	2		25567
	Essex	ESA	÷		ESF		•			-	
	Lustra	LSA	÷		LSF						
	Regis				RSF	Lustra*		Newport*	Princeto	on*	Regis
Vineyard'	гм	G Ros	se .	· ·							
,	Frascati	· ·									
	Merlot	MSG	i				. (
	Tuscany	TSG					,				
	Zinfande	ZSG				Frascati		Merlot	Tuscany	1	Zinfandel
Muséo [®]		V Rose	U Rose	T Rose	Y Rose	X Rose	W Rose				
GEORGIA	102	102V	102U	102T	102Y	102X	102W				
5201011	103	103V	103U	102T	103Y	102X	102W				
	104	104V	104U	104T	104Y	104X	104W	102	103	104 ²	_
	124	124V	124U	124T	124Y	124X	124W	102		104	
	125	125V	125U	125T	125Y	125X	125W			1	
	i							124¹	125 ¹		
SALVADO	R 106	106V	106U	106T	106Y	106X	106W				
	107	107V	107U	107T	107Y	107X	107W				
	108	108V	108U	108T	108Y	108X	108W				
	109	109V	109U	109T	109Y	109X	109W	106	107	108	109¹
	110	110V	110U	110T	110Y	110X	110W	100	107	100	109
	123	123V	123U	123T	123Y	123X	123W				ŋ (<u>///)</u>
	128	128V	128U	128T	128Y	128X	128W				
	129	129V	129U	129T	129Y	129X	129W	110	123 ¹	128¹	129 ¹
MARC	111	111V	111U	111T	111Y	111X	111W				
	112	112V	112U	112T	112Y	112X	112W				
	114	114V	114U	114T	114Y	114X	114W				
	115	115V	115U	115T	115Y	115X	115W	1112	112 ²	114 ²	115 ²
	116	116V	116U	116T	116Y	116X	116W				
	130	130V	130U	130T	130Y	130X	130W				
	131	131V	131U	131T	131Y	131X	131W	116²	1301,2	1311,2	1321,2
	132	132V	132U	132T	132Y	132X	132W	110			
PABLO	117	117V	117U	117T	117Y	117X	117W				
	126	126V	126U	126T	126Y	126X	126W			1	
Jackson	119	119V	119U	119T	119Y	119X	119W	117 ²	126 ^{1,2}		
,	121	121V	121U	121T	121Y	121X	121W			D	
	127	127V	127U	127T	127Y	127X	127W	119 ²	1212	1271,2	
PIET	21L	21LV	21LU	21LT	21LY	21LX	21LW			,	
	21M	21MV	21MU	21MT	21MY	21MX	21MW				=
	215	21SV	21SU	21ST	21SY	21SX	21SW	21L	21M	215	_
	23M	23MV	23MU	23MT	23MY	23MX	23MW	211	2 1101	∠ 1 J	
	25M	25MV	25MU	25MT	25MY	25MX	25MW			3	
				: to within 1/2		•		23M	25M		

^{1.} Complies with codes requiring lever to return to within 1/2" (13mm) of door face.

^{2.} Not available in 32D or 32 finish.







Available Trim Options

FE66735 x PAC1 Multi-Point Lock















Grooved Insert 21G

Leather Insert 21L

Polished with Satin Insert 21M

Santoprene™ Insert 21S

With Raised Band 23M

Plain 25M

Plain with Two Grooves 27M

Piet Finish Codes

Finish	Piet Code*	Description
630	30	Satin Stainless Steel
629	29	Bright Stainless Steel
613E	3E	Dark Oxidized Satin Bronze, Equivalent
BSP	BS	Black Suede Powder Coat
WSP	WS	White Suede Powder Coat
N/A	BK	Black (Santoprene™ or leather insert)
N/A	BN	Brown (leather insert)
N/A	00	No Insert

^{*}Code used to specify Piet Collection finishes only. Use available finishes list to specify desired finish when ordering.

Piet Lever Descriptions & Available Finishes

Lever Designation	Lever Description	Available Finishes (as ordered)
21G	Grooved Insert	303030, 292929, 293029, 302930, 3E003E, BS00BS OR WS00WS
21L	Leather Insert	30BK30, 30BN30, 29BK29, 29BN29, 3EBK3E, BSBKBS, WSBKWS, 3EBN3E, BSBNBS OR WSBNWS
21M	Metallic Insert	293029**
21S	Santoprene Insert	30BK30, 29BK29, 3E003E, BS00BS or WS00WS
23M	Raised Band	290030, 290029, 300030, 300029, 3E003E, BS00BS OR WS00WS
25M	Plain	290029, 300030, 3E003E, BS00BS or WS00WS
27M	Two Grooves	290029, 300030, 3E003E, BS00BS or WS00WS

^{**}Two-tone finish - grip of lever is 630, balance of lever is 629. Rose/escutcheon and lock finish will be 629.





How to Order



FE66735 x PAC1 Multi-Point Lock

Ordering Examples

Stock Order

Quantity	Series/Function	Technology Code	Trim	Finish	Hand	Credential Quick Code
24	FE66735	TCPAC1	LWA	626	RHR	M808

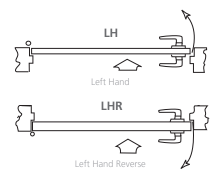
Split Trim/Finish Order

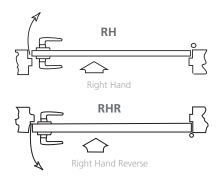
Quantity	Series/ Function	Technology Code	Trim Outside Inside		Fini Outside	ish Inside	Hand	Credential Quick Code
24	FE66735	TCPAC1	CSA	CSA	626	606	RHR	M808

Contract/Detailed Order

Quantity	Series/Function	Technology Code	Trim	Finish	Hand	Credential Quick Code
24	FE66735	TCPAC1	111X	626	RHR	M808

Handing





Note: Arrow indicates security side of door.







How to Order

FE66735 x PAC1 Multi-Point Lock

Multi-Point Locks

Function				,		Trin	n			4	Finish	Hand
FE66735		Standard		Muséo®						Vineyard™	605	RH
	ASA	ASB	ASF	102V	102U	102T	102Y	102X	102W	FSG	606	RHR
	NSA	NSB	NSF	103V	103U	103T	103Y	103X	103W	MSG	611	LH
	PSA	PSB	PSF	104V	104U	104T	104Y	104X	104W	TSG	612	LHR
	CSA	CSB	CSF	124V	124U	124T	124Y	124X	124W	ZSG	613	
	DSA	DSB	DSF	125V	125U	125T	125Y	125X	125W		618	
	ESA	ESB	ESF	106V	106U	106T	106Y	106X	106W		619	
	LSA	LSB	LSF	107V	107U	107T	107Y	107X	107W		625	
	RSA	RSB	RSF	108V	108U	108T	108Y	108X	108W		626	
				109V	109U	109T	109Y	109X	109W		722	
				110V	110U	110T	110Y	110X	110W		626C	
				123V	123U	123T	123Y	123X	123W		BSP	
				128V	128U	128T	128Y	128X	128W		WSP	*
				129V	129U	129T	129Y	129X	129W			
				111V	111U	111T	111Y	111X	111W			
				112V	112U	112T	112Y	112X	112W			
				114V	114U	114T	114Y	114X	114W			7
				115V	115U	115T	115Y	115X	115W			
				116V	116U	116T	116Y	116X	116W			
				130V	130U	130T	130Y	130X	130W			
				131V	131U	131T	131Y	131X	131W			
				132V	132U	132T	132Y	132X	132W			
				117V	117U	117T	117Y	117X	117W			
				126V	126U	126T	126Y	126X	126W			
				119V	119U	119T	119Y	119X	119W			
				121V	121U	121T	121Y	121X	121W			
				127V	127U	127T	127Y	127X	127W			
				21LV	21LU	21LT	21LY	21LX	21LW			
				21MV	21MU	21MT	21MY	21MX	21MW			
				21SV	21SU	21ST	21SY	21SX	21SW			
				23MV	23MU	23MT	23MY	23MX	23MW			7
				25MV	25MU	25MT	25MY	25MX	25MW			







Available Trim Options

FE66735 x PAC1 Multi-Point Lock















Grooved Insert 21G

Leather Insert 21L

Polished with Satin Insert 21M

Santoprene™ Insert 21S

With Raised Band 23M

Plain 25M

Plain with Two Grooves 27M

Piet Finish Codes

Finish	Piet Code*	Description
630	30	Satin Stainless Steel
629	29	Bright Stainless Steel
613E	3E	Dark Oxidized Satin Bronze, Equivalent
BSP	BS	Black Suede Powder Coat
WSP	WS	White Suede Powder Coat
N/A	BK	Black (Santoprene™ or leather insert)
N/A	BN	Brown (leather insert)
N/A	00	No Insert

^{*}Code used to specify Piet Collection finishes only. Use available finishes list to specify desired finish when ordering.

Piet Lever Descriptions & Available Finishes

Lever Designation	Lever Description	Available Finishes (as ordered)
21G	Grooved Insert	303030, 292929, 293029, 302930, 3E003E, BS00BS OR WS00WS
21L	Leather Insert	30BK30, 30BN30, 29BK29, 29BN29, 3EBK3E, BSBKBS, WSBKWS, 3EBN3E, BSBNBS OR WSBNWS
21M	Metallic Insert	293029**
215	Santoprene Insert	30BK30, 29BK29, 3E003E, BS00BS or WS00WS
23M	Raised Band	290030, 290029, 300030, 300029, 3E003E, BS00BS OR WS00WS
25M	Plain	290029, 300030, 3E003E, BS00BS or WS00WS
27M	Two Grooves	290029, 300030, 3E003E, BS00BS or WS00WS

^{**}Two-tone finish - grip of lever is 630, balance of lever is 629. Rose/escutcheon and lock finish will be 629.



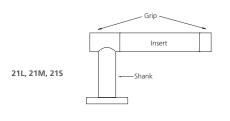


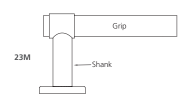


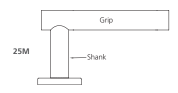
How to Order

FE66735 x PAC1 Multi-Point Lock

How to Order the Muséo® Piet Lever Collection







Stock Order

Quantity	Series/ Function	Technology Code	Trim	Lever Finish	Lock Finish*	Hand	Credential Quick Code
2	FE66735	TCPAC1	21MV	293029	625	RHR	M808

- ightarrow Muséo $^{\circ}$ Piet Lever 21M Polished with Satin Insert with V rose
- > 293029 Lever Finish
- Polished with satin stainless steel insert (630), polished stainless steel (629) shank and polished stainless steel (629) grip
- > 625 Lock Finish
- > Right hand reverse
- > Keypad & Magstripe

Stock Order

Quantity	Series/ Function	Technology Code	Trim	Lever Finish	Lock Finish*	Hand	Credential Quick Code
2	FE66735	TCPAC1	21GU	292929	625	RHR	M808

- > 625 Lock Finish
- > Right hand reverse
- > Keypad & Magstripe
- * Escutcheons (lock finish) are plated to match polished stainless steel (629) and satin stainless steel (630) finishes.







Quick Code Index

Part No./				
Quick Code	Description	Cylindrical	Mortise	Exit Device
6P	Conventional 6-pin	std	std	•
7P	Conventional 7-pin	•	•	•
LC	Less Cylinder(s)	•	•	std
HS	Security	•	•	•
CHS	Security IC	•	•	•
PS	Pyramid Security	•	•	•
PCS	Pyramid Security IC	•	•	•
PHS	Pyramid High Security Fixed Core	•	•	•
PCHS	Pyramid High Security IC	•	•	•
CTP	Pyramid IC with Temporary Construction Core	•	•	•
CLP	Pyramid IC Less Core	•	•	•
C6	IC 6-pin	•	•	•
CT6R	IC 6-pin with Temporary Construction Core (Red)	•	•	•
СТ6В	IC 6-pin with Temporary Construction Core (Blue)	•	•	•
CT6G	IC 6-pin with Temporary Construction Core (Green)	•	•	•
CL6	IC 6-pin Less Core	•	•	•
CLS6	SFIC 6-pin with Less Core	İ	•	•
CT6SD	SFIC 6-pin with SFIC disposable temporary core		•	•
CTSD	SFIC 6- or 7-pin Small Format Disposable Core ¹	•		
C7	IC 7-pin	•	•	•
CT7R	IC 7-pin with Temporary Construction Core (Red)	•	•	•
СТ7В	IC 7-pin with Temporary Construction Core (Blue)	•	•	•
CT7G	IC 7-pin with Temporary Construction Core (Green)	•	•	•
CL7	IC 7-pin Less Core	•	•	•
CLS7	SFIC 7-pin with Less Core	į	•	•
CT7SD	SFIC 7-pin with SFIC disposable temporary core		•	•
CTPD	Pyramid Disposable Core	•	•	•
CT6D	6-pin IC with Disposable Core	•	•	•
CT7D	7-pin IC with Disposable Core	•	•	•
	0-bitted with 2 Blank Keys	std	std	• (with cylinde
KR	Keyed random	•	•	•
CMK	Construction master keyed	•	•	•
VKC0	Visual Key Control (VKC) - No bitting or keyset stamping on keys	•	•	•
VKC1	Visual Key Control (VKC) - Keys only	•	•	•
VKC2	Visual Key Control (VKC) - Cylinders and Keys (not for HS, CHS, PHS, or PCHS)	•	•	•
VKC3	Visual Key Control (VKC) - Cylinders only (not for HS, CHS, PHS, or PCHS)		•	•
CKC2	Concealed Key Control (CKC) - Cylinders with VKC keys	•	•	•
CKC3	Concealed Key Control (CKC) - Cylinders Only (not for PHS, PCHS)	•	•	•
	2 keys per Lock	std	std	std
(Y# (e.g. KY6)	More than 2 keys	•	•	•
C	Lockset furnished in Schlage® C Keyway	•		
LA	Lockset furnished in SARGENT® LA Keyway	•		

Note: 1. Specify M08 for levers to accept SFIC cores; which ship standard with temporary disposable core

• = available

Gaskets

795F439		Outside	Escutcheon
---------	--	---------	------------

Credential Quick Codes

Description	Specify		
Magstripe Only	M807		
Keypad & Magstripe	M808		













Notes











The ASSA ABLOY Group is the global leader in access solutions. Every day, we help billions of people experience a more open world.

ASSA ABLOY Opening Solutions leads the development within door openings and products for access solutions in homes, businesses and institutions. Our offering includes doors, frames, door and window hardware, mechanical and smart locks. access control and service.



For additional information, contact your **ASSA ABLOY Door Security Solutions** sales consultant or visit www.corbinrusswin.com.

In U.S.

Corbin Russwin 225 Episcopal Road Berlin, CT 06037 Phone: 800-543-3658 Fax: 800-447-6714 www.corbinrusswin.com

In Canada

ASSA ABLOY Door Security Solutions Canada 160 Four Valley Drive Vaughan, Ontario Canada L4K 4T9 Phone: 800-461-3007 Fax: 800-461-8989

www.assaabloydss.ca

MicroShield®

As part of their promise to provide innovative solutions to their customers, certain ASSA ABLOY Group brands offer the MicroShield® technology, a silver-based antimicrobial coating designed to inhibit the growth of bacteria.

Microshield® is a registered trademark of ASSA ABLOY Access and Egress Hardware Group, Inc.



The Agion antimicrobial is not intended as a substitute for good hygiene. Coated products must still be cleaned to ensure the surfaces will be free of destructive microbes. ASSA ABLOY makes no

representations or warranties, express or implied, as to the efficacy of the Agion antimicrobial. A copy of the Agion warranty is available upon request. Agion is a registered trademark of Agion Technologies, Inc., Wakefield, MA, USA