

LEVERS

Heavy-Duty Grade 1 Mortise







FEATURES					
Performance	Complies with ANSI A156.13, Series 1000				
	 Grade 1; 1,000,000 cycles 				
	American Disabilities Act (ADA) ANSI A1171				
Chassis	Mortise				
	 Steel – coated with zinc dichromate (corrosion resistance) 				
	 13 gauge cold rolled steel 				
Lever	Non-handed, field reversible, solid forged brass				
Trim	• Roses				
	Escutcheon				
	Turns (solid forged brass)				
Latch	 2 ¾" Backset 				
	 Latch ¾" throw 				
	Deadbolt 1" stainless steel throw				
	Anti-friction				
Strike	 4 ⁷/₆" curved strike 				
	Optional straight lip (stainless steel)				
Cylinder	C keyway (SCC)				
	6-pin solid brass				
	Keyed different (KD)				
Keys	Two nickel silver per lock cylinder				
Door Thickness	• 13⁄4" to 2"				
Door Preparation	Per function and template				
Warranty	Limited lifetime				

Warranty • Limited lifetime

ML1300 SERIES

OPTIONS

KEYING	6-pin cylinders, can be pinned to 5-pin.				
Cylinders	Arrow A (ARA), Corbin 59A1 (C059A1), Corbin 60 (C06), Corbin Russwin L4 (CL4), Options Kwikset (KW1), Russwin D1 (RD1), Sargent LA (SAL), Schlage E (SCE), Schlage F (SCF), Weiser E (WRE), Yale 8 (YA8), Yale GA (YGA)				
Tell Cylinder	Restricted Tell keyway cylinder can key both the cylinder and interchangeable core in one lock. The cylinders and IC cores are interchangeable. Tell keyway cylinder is available only keyed to 6-pin. Tell IC cylinder can be keyed to 6-pin or 7-pin interchangeable core (IC)				
IC Keyway CylindersBest A (BA), Best B (BB), Best C (BC), Best D (BD), Best E (BE), Best F (BF), Best G (BG), Best H (BH), Best J (BJ), Best Available 6- or 7-Pin(Available 6- or 7-Pin)Best L (BL), Best M (BM), Best Q (BQ), Best U (BU), Black construction core (BLK), Less core (00), Not specified (X					
Keying Options	Grand Master Key (GMK), Construction Master Key (CMK), Master Key (MK), Keyed Different (KD), Keyed Alike (KA), 0-bitted (0BIT)				
AVAILABLE FUNCTIONS	Entrance ML138104 Passage ML137501 Privacy ML102534 Storeroom ML138607 Dormitory ML138113				

TELL FINISHES



FUNCTION CHART

OUTSIDE INSIDE	FUNCTION	FEATURES	ANSI
	Entrance or Office 8104	Latchbolt by key outside or by grip either side unless outside grip is locked by toggle-action stop Auxiliary latch deadlocks latchbolt Inside grip always free	F04
	Passage Hall/Closet 7501	 Latchbolt by grip either side Both grips always free 	F01
	Privacy 2534	 Latchbolt by grip either side, except when outside is locked by thumbtum inside Operating inside grip, closing door or operating emergency key outside unlocks outside grip 	F22

OUTSIDE INSIDE	FUNCTION	FEATURES	ANSI
	Storeroom or Closet 8607	Latchbolt by grip inside or by key outside Outside grip always rigid Auxiliary latch deadlocks latchbolt Inside grip always free	F07
	Dormitory, Entrance or Storeroom 8113	Latchbolt by grip either side FI3 Deadbolt by key outside or by thumbtum lever inside Inside grip simultaneously retracts latchbolt and deadbolt	F13



ML1300 SERIES

HOW TO ORDER (see product page for complete lists of options)

MORTISE LOCK	GRADE	PRODUCT FAMILY	FUNCTION	TRIM	FINISH	BACKSET	IC KEYWAY CYLINDER	NON-IC KEYWAY CYLINDER	KEYING	
								RD1	– Russwin D1	
								KWI	– Kwikset KW1	
								CL4	– Corbin Russwin L4	
								C06	– Corbin 60	
								C059A1	– Corbin 59A1	
								ARA	- Arrow A	
ML	- Mortise Lock	3		CTL	 Cortland Lever Design 	234	- 2 ¾	SCC	– C Keyway (SCC) 6-Pin	
ML	1	3	00	CTL	US26D	234	BA⁺	SCC [†]	GMK	
	1		8104	- Entrance	USD26D	– Satin Chrome	BA	– Best A	GMK	- Grand Master Key
			7501	– Passage			BB	– Best B	СМК	- Construction Master Key
			2534	- Privacy			BC	– Best C	MK	- Master Key
			8607	- Storeroom			BD	– Best D	KD	- Keyed Different
			8113	- Dormitory			BE	- Best E	KA	- Keyed Alike
							BF	- Best F	IC	 Interchangeable Core Uncombinated
							BG	- Best G	OBIT	- 0-Bitted

⁺ Choose one keyway format: either IC keyway cylinder or non-IC keyway cylinder.

Most cylinders come keyed 6-pin, can be keyed 5-pin on request; IC cylinders can be keyed 6- or 7-pin.

COMMERCIAL DOORS & HARDWARE | 800.433.4047 | tellmfg.com

