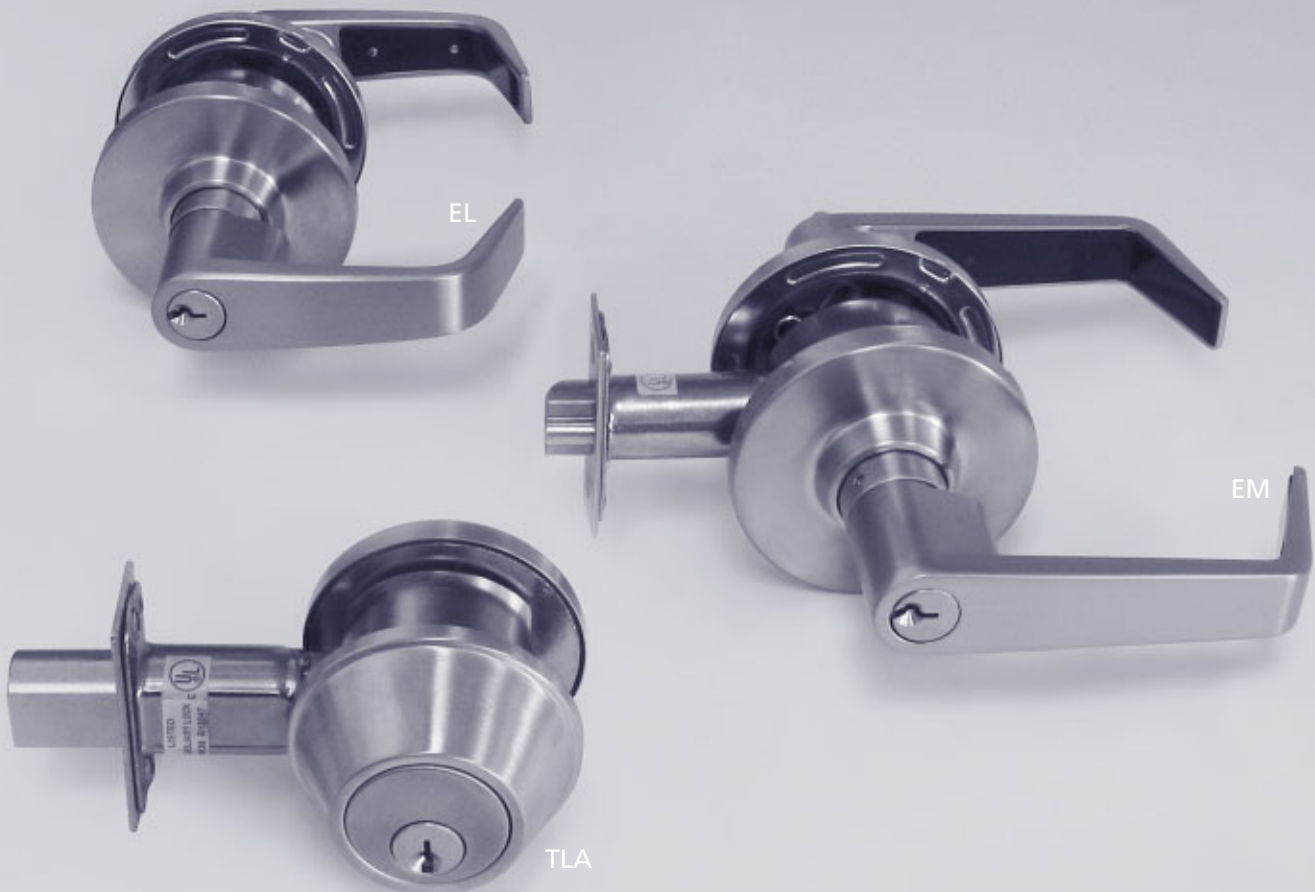


# DOREX EL/EM/TLA SERIES

## COMMERCIAL LOCKSETS

### DOREX

Dorex EM & EL series standard duty lever locksets are recommended by door hardware specialists for use in multi-unit housing or standard commercial applications. Dorex TLA series heavy duty dead locks provide added security. Dorex brand products are recognized for value while delivering leading edge technology and security.



- Non handed
- Fits doors from 1-3/8" (35mm) to 1-3/4" (44mm) thick
- Standard backset 2-3/4" (70mm); optional 2-3/8" (60mm)
- Fits ANSI 115.2 (160 and 161) door prep
- Solid brass 6-pin tumbler cylinder

- Standard keyway Schlage "C"
- Wide variety of functions available
- 3" (76mm) rose diameter
- Rose cover conceals mounting plate and screws
- Easy installation for new construction or retrofit

- Conforms to ANSI A156.2 Series 4000 and ANSI A156.5, Grade 2
- Meets ADA requirements
- 3-hour cUL fire rating
- 1-year mechanical limited warranty



# 02.024

# DOREX EL/EM/TLA SERIES LOCKSETS

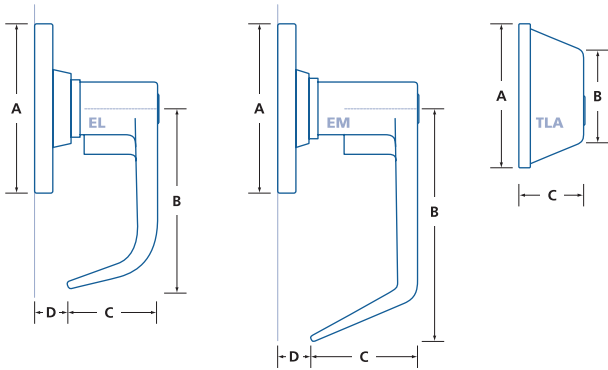
## SPECIFICATION

All bored lever locks shall be DOREX EL or EM series. Locks shall meet the requirements of ANSI A156.2 Series 4000, Grade 2. Locks shall be adjustable for 1-3/8" (35mm) to 1-3/4" (44mm) thick doors. Locks shall fit standard 2-1/8" (55mm) cross bore (161 door prep). Latch bolt shall have standard 2-3/4" (70mm) backset with 1/2" (13mm) latch throw and UL listing for use on fire doors. Locks shall be reversible and supplied with all necessary mounting fasteners.

**Auxiliary Locks:** All bored dead locks shall be DOREX TLA series. Locks shall meet the requirements of ANSI A156.5, Grade 2. Locks shall be adjustable for 1-3/8" (35mm) to 1-3/4" (44mm) thick doors. Locks shall fit standard 2-1/8" (55mm) cross bore (161 door prep). Dead bolt shall have standard 2-3/4" (70mm) backset with 1" (25mm) bolt throw and UL listing for use on fire doors. Locks shall be reversible and supplied with all necessary mounting fasteners.

**KEYING:** Dorex Grade 2 cylindrical locks are available in a variety of keyways and keyed systems. Please contact a sales representative for more details.

## SIZE CHART & SELECTION GUIDE



MODEL	A	B	C	D
<b>EL</b>	76mm (3")	76mm (3")	48mm (1 7/8")	11mm (7/16")
<b>EM</b>	76mm (3")	102 mm (4")	48mm (1 7/8")	
<b>TLA</b>	65mm (2 9/16")	41mm (1 5/8")	29mm (1 1/8")	N/A

MODEL NO	FUNCTION	FINISH	PER CASE	WEIGHT KG/CASE
EL10	Passage	C26D, C3	10	10.1
EL17	Single dummy trim	C26D, C3	20	15.5
EL42	Privacy	C26D, C3	10	10.5
EL53	Entrance	C26D, C3	10	11.4
EL60	Store	C26D, C3	10	11.5
EL70	Classroom	C26D, C3	10	11.4
EL80	Storeroom	C26D, C3	10	11.4
EM10	Passage	C26D, C3	10	10.1
EM17	Single dummy trim	C26D, C3	20	15.5
EM42	Privacy	C26D, C3	10	10.5
EM52	Entrance	C26D, C3	10	11.4
EM53	Entrance	C26D, C3	10	11.4
EM53LC	As above, less core	C26D, C3	10	10.9
EM60	Store	C26D, C3	10	12.0
EM70	Classroom	C26D, C3	10	12.0
EM80	Storeroom	C26D, C3	10	11.4
EM82	Institution	C26D, C3	10	11.4
TLA51	Single cylinder deadlock with inside thumbturn	C26D, C3	20	18.5
TLA60	Double cylinder deadlock	C26D, C3	20	21.5

## PARTS & ACCESSORIES

9106	T-type strike	TL005	2-3/8" Deadlatch – TL 53, 60, 70, 79, 80
9106NH	Blank t-type strike, 1-1/8x2-3/4", NO HOLE	TL006	5" Deadlatch – TL 53, 60, 70, 79, 80
ASA-T	ASA strike w/adj tab	TL007	2-3/8" Deadbolt – TLA 51, TLA 60
9111	2 hole strike for steel frame, 1-1/8x2-3/4"	TL008	2-3/4" Deadbolt – TLA 51, TLA 60
9111NH	Blank strike, 1-1/8x2-3/4", NO HOLE	TL009	5" Deadbolt – TLA 51, TLA 60
9118	4 hole strike for wood frame, 1-1/8x2-3/4"	TL010	2-3/8" Spring latch – TL 42
TL001	2-3/8" Spring latch – TL 10	TL011	2-3/8" Deadlatch – TL 32, 94
TL002	2-3/4" Spring latch – TL 42	TL012	2-3/4" Deadlatch – TL 32, 94
TL003	2-3/4" Spring latch – TL 10	TL013	Adapter for 2-3/8" latches - extends to 3-3/4"
TL004	2-3/4" Deadlatch – TL 53, 60, 70, 79, 80	TL014	Adapter for 2-3/4" latches - extends to 5"

9106



ASA-T



9111



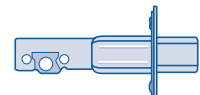
9118



LATCHES



DEADBOLTS



C26D – Satin chrome plated

C32D – Satin stainless steel

C3 – Polished brass plated

PVD – Special order only

N/A – Not Applicable