

How to order

8900 & 9700 Series Kestros Trim

	KE	S 914e	R 1	S	LHR	626
Escutcheon EKE1A EKE1B KES	l Electronic trim Electronic trim with cylinder Electrified or mechanical trim					
KES Functio Blank 902 903 908 909e 914 914e		0 VDC)				
EKE Functio Blank 2 5R 5B 6	For KES 2000 series, metal keypad 5000 series, touch keypad, RFID 5000 series, touch keypad, RFID 6000 series, RFID technology					
Exit device R S M C	type Rim devices Surface vertical rod, 3PT & LBR of Mortise exit devices Concealed vertical rod devices	devices				
Electrified Blank 1 2	rating (Electrified trim only Electronic or mechanical trim FAIL SAFE FAIL SECURE	()				
Lever S Q Consult facto	Sentinel Quest ry for others					
Handing LHR RHR	Left Hand Reverse Right Hand Reverse					
Finish 626 consult factor	Satin Chrome finish (standard) y for others					
Cylinder						

Blank	Trim without cylinder
SC	Schlage [®] C keyway, brass 6 pin cylinder (standard)
SFIC	Small Format IC, less core
SLFIC	Schlage [®] LFIC less core
L7	High security 7 pin cylinder with TownSteel "L" keyway
CLFIC	Corbin [®] LFIC less core

H-22 / www.townsteel.com





Escutcheon Lever Trim

Illustration	Series	Function	Function Description		
	EKE1A	F13 ENTRANCE BY COMBINATION	Electronic Trim Battery powered with 4 AA batteries		
	EKE1B	F13 ENTRANCE BY KEY OR COMBINATION	Electronic Trim Cylinder override and battery powered with 4 AA batteries		
	KES 902	DUMMY	Non-functioning set without locking mechanism		
	KES 903	F03 NIGHT LATCH, KEY RETRACTS LATCH	Entrance by trim when latch is retracted by key. Key removable only when locked.		



Kestros trim functions

Escutcheon Lever Trim

Illustration	Series	Function	Function Description
	KES-914	F14 PASSAGE LEVER OR KNOB ALWAYS ACTIVE	Latch bolt operated by lever at all times.
	KES-908	F-08 ENTRANCE, KEY LOCKS OR UNLOCKS LATCH	Entrance by lever, key locks or unlocks lever
	KES-914e	F-914e 1 - FAIL SAFE 2 - FAIL SECURE	Electrified trim FAIL SAFE or FAIL SECURE No cylinder Operable at 10-30 VDC
	KES-909e	F-909e 1 - FAIL SAFE 2 - FAIL SECURE	Electrified trim FAIL SAFE or FAIL SECURE With key override Operable at 10-30 VDC