

# Trim designs

## Control trim

SP28, SP313 and US-32D.

### K-control L-control



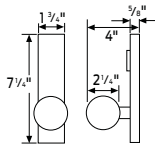
**911K**  
BE  
NL

**L-Control-Avalon  
912L**  
BE  
L-DT  
NL

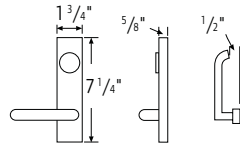
**L-Control-Dane  
912L**  
BE  
L-DT  
NL

**L-Control-Sutro  
912L**  
BE  
L-DT  
NL

**L-Control-Quantum  
912L**  
BE  
L-DT  
NL



Key locks or unlocks trim. Knob retracts latchbolt when trim is unlocked.



Lever Projection: Quantum = 3"  
Sutro = 2 7/8"  
Dane = 2 7/8"  
Avalon = 3"

Key locks or unlocks trim. Lever retracts latchbolt when trim is unlocked. Dane, Quantum and Sutro levers return to within 1/2" of door.

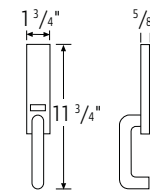
### DT-control NL-control Pull



**918 DT**  
Pull when dogged.

**918NL**  
Key retracts latchbolt.

**9970**  
Can be used with all devices.



9 1/4" center to center  
2 7/8" projection  
1 3/4" clearance

### Cover plates



**4167**  
3 1/4" x 15" x .050  
Used with TP control & DT control  
Covers 161 & 86 cutouts



**4168**  
3 1/4" x 7 1/2" x .050  
Used with EO device to cover No. 86 cutout for mortise lock



**4170**  
3 1/4" x 7 1/2" x .050  
Used with K control, DT/K control, L control, or DT/L control  
Covers 161 & 86 cutouts

### Key-in-lever

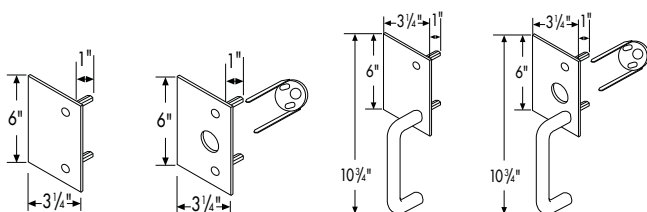


**914KIL**



**914-KIL-IC**

### Centron trim



**930 EO**

**930 C**

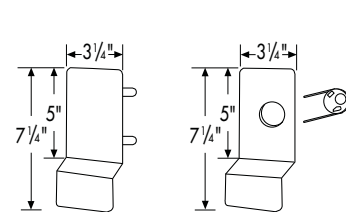
**930 DT**

**930 NL**



**Pull only 917 DT**  
CTC - 5 1/2" round - 3/4" dia.  
Pull when dogged.

### Trident trim



**920 DT**

**920 NL**

# Trim chart

## Control

Device	DT	NL	T-BE	K	K-BE	K-DT
19-R/19-V	918	918	910	911	911	911
Cylinder type	—	rim	—	1 1/8" Mortise	—	—

Device	Avalon*			Dane*			Sutro*			Quantum*		
	L	L-BE	L-DT	L	L-BE	L-DT	L	L-BE	L-DT	L	L-BE	L-DT
19-R/19-V	912	912	912	912	912	912	912	912	912	912	912	912
Cylinder type	1 1/8" Mortise	—	—	1 1/8" Mortise	—	—	1 1/8" Mortise	—	—	1 1/8" Mortise	—	—

## KIL

Device	KIL*	KIL-LS/LK'	KIL-NL*	KIL-IC*
19-R/19-V	914	914	914	914
	Falcon "C" keyway A23160	—	Falcon "C" keyway A23160	Small format

## Trident trim

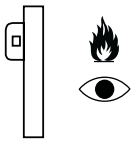
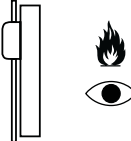
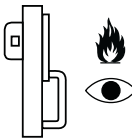
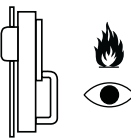
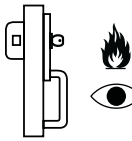
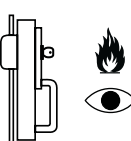
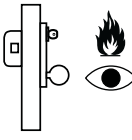
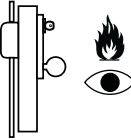
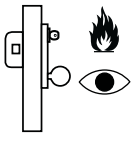
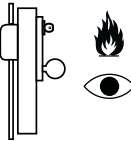
Device	Trident trim		Centron		
	NL	DT	C	DT	NL
19-R/19-V	920	920	930	930	930
Cylinder type	Rim	—	Rim	—	Rim

\* Specify hand.

Note: For "NL" night latch function on K and L add "NL" after trim number.  
All locking trim except KIL furnished less cylinder.

# Type and functions

These pages list all functions available for the 19 Series devices.

Functions (ANSI)	Rim devices ANSI type 1 and 4. (F)-19-R	Vertical rod devices ANSI type 2 and 5. (F)-19-V
<b>EO or N (01)</b> Exit only, no trim.	 <b>19-R-EO</b>	 <b>19-V-EO</b>
<b>DT (02)</b> Entrance by trim when actuating bar is dogged down.*	 <b>19-R-DT</b>	 <b>19-V-DT</b>
<b>NL (03)</b> Entrance by trim when latchbolt is retracted by key. Key removable only when locked.	 <b>19-R-NL</b>	 <b>19-V-NL</b>
<b>K or L or KIL(08)</b> Entrance by knob or lever. Key locks or unlocks knob.	 <b>19-R-K or L or KIK or KIL</b>	 <b>19-V-K or L or KIK or KIL</b>
<b>K(NL) or L(NL) (09) or KIL (NL)</b> Entrance by knob or lever only when released by key. Key removable only when locked.	 <b>19-R-K (NL) or L(NL) or KIK(NL) or KIL(NL)</b>	 <b>19-V-K (NL) or L(NL) or KIK(NL) or KIL(NL)</b>



Fire exit hardware

Use "F" prefix for fire exit hardware.



Security monitor



Electric function

\*Latch, device, and authorize degress monitors. (See electrified hardware catalog.)

\*Fire exit devices cannot be dogged down. Some codes permit electric dogging with fail secure circuitry.