98/99 Optional trim

Knob, exit only and thumbpiece trim - 990 & 996K

	K	K-NL	K-BE	K-DT	EO	TP	TP-BE	EO
		Knob – night latch	Knob – blank escutcheon	Knob – dummy		Thumbpiece	Thumbpiece blank escutcheon	
	Knob Key locks & unlocks	Key retracts latchbolt	Always operable (no cylinder)	trim Pull when dogged	Exit only plate	Key locks & unlocks	Always operable (no cylinder)	Exit only plate
Trim description	996K	996K-NL	996K-BE	996K-DT	996EO	990TP	990TP-BE	990EO
Escutcheon plate size	2 ³ / ₄ " x 10 ³ / ₄ " x ²⁷ / ₃₂ " (70x273x21mm)	2 ³ / ₄ " x 10 ³ / ₄ " x ²⁷ / ₃₂ " (70x273x21mm)	2 ³ / ₄ " x 10 ³ / ₄ " x ²⁷ / ₃₂ " (70x273x21mm)	2 ³ / ₄ " x 10 ³ / ₄ " x ²⁷ / ₃₂ " (70x273x21mm)	3" x 14 ³ / ₁₆ " x ³ / ₃₂ " (76x360x2mm)	3" x 14 ³ / ₁₆ " x ³ / ₃₂ " (76x360x2mm)	3" x 14 ³ / ₁₆ " x ³ / ₃₂ " (76x360x2mm)	3" x 14 ³ / ₁₆ " x ³ / ₃₂ " (76x360x2mm)
Pull center to center	_	_	_	_	_	5½" (140mm)	5½" (140mm)	5½" (140mm)
Projection	3½" (83mm)	3½" (83mm)	3½" (83mm)	3½" (83mm)	_	2" (51mm)	2" (51mm)	z
ANSI function	08	09	14	02	01	05	14	14
Cylinder type								
device	Rim	Rim	_	_	_	Rim	_	_
Mortise lock device	11/4" Mortise	11/4" Mortise			_	11/4" Mortise	_	_
Handing	_	_	_	1	_	_	_	_
#425 SNB optional- HMD req. WD w/o SLM pkg.	2	2	2	2	2	2	2	2
#825 SNB req. WD w/o SLM pkg F Rim device ONLY	2	2	2	2	2	2	2	2
#425 SNB req. w/499F	2	2	2	2	2	2	2	2

98/99 Optional trim

Optional trims – 696

	DT Dummy trim	NL	TP ©	TP-BE Thumbpiece – blank
	Pull when dogged (not recomended for fire device)	Night latch Key retracts latchbolt	Thumbpiece Key locks & unlocks	escutcheon Always operable (no cylinder)
Trim description	696DT	696NL	696TP	696TP-BE
Escutcheon plate size	2 ³ / ₄ " x 10 ³ / ₄ " x ²⁷ / ₃₂ " (70x273x21mm)	2 ³ / ₄ " x 10 ³ / ₄ " x ²⁷ / ₃₂ " (70x273x21mm)	1 ⁵ / ₈ " x 13 ¹ / ₂ " x ³ / ₁₆ " (41x343x5mm)	1⁵/₅" x 13¹/₂" x ³/₁₅" (41x343x5mm)
Pull center to center	5½" (140mm)	5½" (140mm)	51/2" (140mm)	5½" (140mm)
Projection	2 ¹ / ₆ " (52mm)	2 1/6" (52mm)	2 1/6" (52mm)	2 1/6" (52mm)
ANSI function	02	03	05	15
Cylinder type				
Rim or vertical rod device	_	Rim	Rim	_
Mortise lock device	-	11/4" Mortise	1 ¹ / ₄ " Mortise	_
Handing	_	_	_	_
#425 SNB optional-HMD req. WD w/o SLM pkg. 2		2	2	2
#825 SNB req. WD w/o SLM pkg F Rim device ONLY	2	2	2	2
#425 SNB req. w/499F	2	2	2	2

Optional trims – 697

	Dummy trim Pull when dogged (not recomended for fire device)	NL Night latch Key retracts latchbolt	TP (3/4" diameter pull) (19mm) Thumbpiece Key locks & unlocks	(3/4" diameter pull) (19mm) Thumbpiece – blank escutcheon Always operable (no cylinder)	
Trim description	697DT	697NL	697TP	697TP-BE	
Escutcheon plate size	2 ³ / ₄ " x 10 ³ / ₄ " x ²⁷ / ₃₂ " (70x273x21mm)	2³/₄" x 10³/₄" x ²²/₃²" (70x273x21mm)	l⁵/8" x l3¹/2" x ³/₁6" (41x343x5mm)	2³/₄" x 10³/₄" x ²²/₃²" (70x273x21mm)	
Pull center to center	5½" (140mm)	5½" (140mm)	5½" (140mm)	5½" (140mm)	
Projection	3" (76mm)	3" (76mm)	3" (76mm)	3" (76mm)	
ANSI function	02	03	05	15	
Cylinder type					
Rim or vertical rod device		Rim	Rim	_	
Mortise lock device		11/4" Mortise	11/4" Mortise	_	
Handing	_	_	_	_	
#425 SNB optional-HMD req. WD w/o SLM pkg.	2	2	2	2	
#825 SNB req. WD w/o SLM pkg F Rim device ONLY	2	2	2	2	
#425 SNB req. w/499F	2	2	2	2	

98/99 Optional trim

E996L Electrified breakaway lever

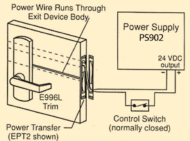
E996L Electrified lever trim provides remote locking and unlocking. Furnished standard in fail safe (FS) condition, can be field converted to fail secure (FSE) where allowed. E996L is furnished standard with cylinder operation for nightlatch (NL) function, or with blank escutcheon (BE).



Specification:

solenoid – continuous duty 24VDC

Solenoid draw – 0.22 amp.



To order, specify:

- 1. Use "E" prefix, example
 E996L. When ordering with the exit device specify trim
 series with prefix "E", example 9927L-BE 3' US26D E996.
- 2. Device type, R/V (rim/surface vertical rod/concealed vertical rod) or M (mortise).
- 3. RHR furnished standard if not specified, field reversible.
- 4. Lever style (06 lever furnished standard). Other levers, no extra charge.

HL6 Hospital pull



Von Duprin and Glynn-Johnson have collaborated on an exit device trim that answers the problem of accessibility and performance. Using the Von Duprin 98/9975 mortise lock exit device along with the Glynn-Johnson HL6 push/pull latch, Allegion has created an exit device with mortise lock durability that utilizes a fully ADA compliant Pull paddle trim. The 98/9975HL device is available in all standard architectural finishes. Consult the Glynn-Johnson catalog for complete product information.

392-7 Offset pull



The 392-7 Offset pull is ${}^{3}/_{4}$ " round stainless steel, with a 7" center to center which matches the 98/99 center case. Often used with a night latch operation. 3 ${}^{1}/_{2}$ " (89mm) offset with 1 ${}^{1}/_{2}$ " (38mm) clearance.

Vandal resistant trim: IVES VR910 & VR914 Series

VR910 grip coated in black plastisol for softer touch and resilience to temperature extremes. Grip designed for comfortable operation. VR914 grip in all stainless steel.

Features:

- Stainless steel construction, 11 gauge (0.120" thick)
- Finish: US32D, only
- Thru-bolts and rugged mounting screws for maximum fastening strength.
- Built-in lock protector prevents vandalism to mortise latchbolt (available on certain models).
- Extra-tough stainless steel cylinder collar prevents pipe wrench or similar tool from damaging cylinder. Tapered design prevents side impacts from transferring directly to cylinder. Collar spins freely.
- Furnished with mounting screws for door thicknesses of 1³/₄" to 2¹/₄"

Model	For use with	Size
VR910DT & VR914DT	98/99 Rim or vertical rod device	5½" (133mm) w x 11" (279mm) h
VR910NL & VR914NL	98/99 Rim or vertical rod device	5½" (133mm) w x 11" (279mm) h
VR910M-DT & VR914M-DT	9875/9975 Mortise device	7¼" (184mm) w x 11" (279mm) h
VR910M-NL & VR914M-NL Handing required	9875/9975 Mortise device	7 ¹ / ₄ " (184mm) w x 11" (279mm) h

- Meets ANSI/BHMA 156.13, Trim security test and California State Accessibility Standards Title 24.
- 1½" (38mm) clearence from grip to door, total projection 1½" (48mm)
- · Consult the IVES catalog for complete product information.