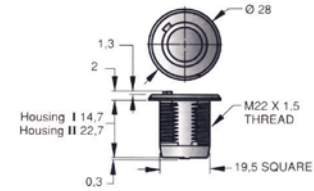


Quad Latches

- Use in NEMA 4 and IP-66 applications with optional O-ring/Sealing Washer.
- 13 access styles including hand-, tool-, and key-operated.
- Latched/unlatched indicator.
- Assembled and unassembled styles available.
- Single-hole installation.

E 5 - G - V

HOUSING STYLE
 1 = HOUSING I (For panels 1 to 6 mm thick and grip 1 to 20 mm)
 2 = HOUSING II (For panels 1 to 14 mm thick and grip 6 to 44 mm)



Hex Flange Screw: Low carbon steel, zinc plate, chromate plus sealer.

Mounting Nut: Die-cast zinc, zinc plate, bright chromate.

O-Ring: Buna-N, black.

Sealing Washers: Neoprene, black.

Product Strength Guidelines:

Maximum working load: 330N

Average ultimate load on pawl: 450N

Material and Finish:

Drive studs : (chrome) Die-cast zinc, chrome plated (Black) Die-cast zinc, natural; head in black poeder coated.

Housing: Die-cast zinc, acrylic layex sealer.

Pawl: 1010 Steel, zinc plate, chromate plus sealer.

Retainer and Spring: 302 Stainless Steel, natural.

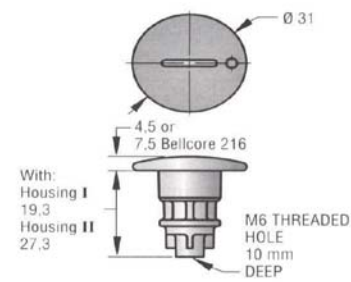
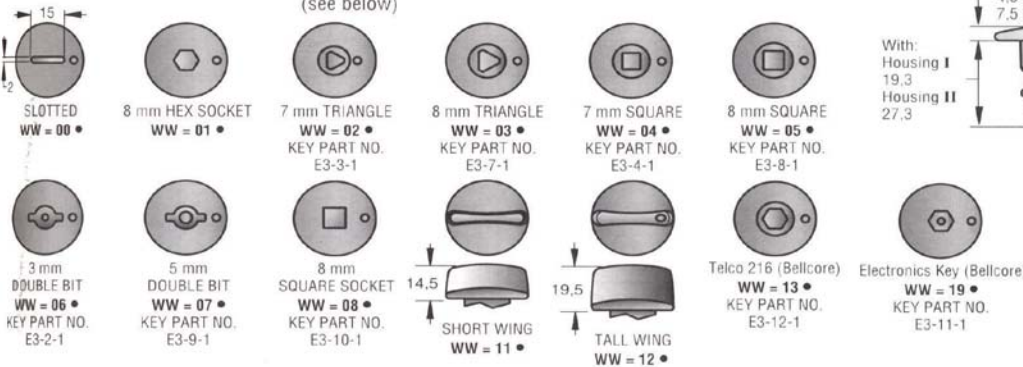
Detent Washer: 301 Stainless steel, passivated.

E 5 - T V - W W X

DRIVE STUD STYLE
 1 = For use with HOUSING I
 2 = For use with HOUSING II

HEAD STYLE
 (see below)

FINISH
 1 = textured chrome plate
 5 = black powder coat



E 5 - P - Y Y Z

PAWL TYPE
 (see below)

SEALING OPTION

0 = no O-ring or sealing washer
 1 = O-ring and sealing washer included for NEMA 4/ IP-66 rating

If your grip falls between two choices, use the smaller one.

Order Pawl Type	YY=00 •	YY=01 •	YY=02 •	YY=03 •	YY=04 •	YY=05 •	YY=06 •	YY=07 •	YY=08 •	YY=09 •	Order Pawl Type
Using HOUSING I	Do Not Use	2	4	6	8	10	12	14	16		GRIP
Using HOUSING II	6	8	10	12	14	16	18	20	22	24	
Pawl Offset	18	16	14	12	10	8	6	4	2	0	Pawl Offset
Order Pawl Type	YY=10 •	YY=11 •	YY=12 •	YY=13 •	YY=14 •	YY=15 •	YY=16 •	YY=17 •	YY=18 •	YY=19 •	Order Pawl Type
Using HOUSING I	18	20	22	24	26	28	30	32	34	36	GRIP
Using HOUSING II	26	28	30	32	34	36	38	40	42	44	
Pawl Offset	2	4	6	8	10	12	14	16	18	20	Pawl Offset