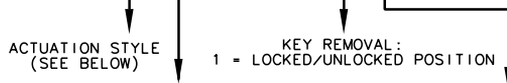


REV	DATE	DRAWN/CHKD	DESCRIPTION
A	22NOV2006	MDY/RLR	PRN: P2006-1643
B	18DEC2007	CW/MJS	PRN: P2007-1539
C	08JAN2008	CW/MJS	PRN: P2008-0027

PART NUMBER:

E5-9- **WW** **X** -YY1- **R** **K**



MATERIAL AND FINISH:
2 = DIE CAST ZINC, BRIGHT CHROME PLATE
5 = DIE CAST ZINC, BLACK POWDER COATED

KEY OPTIONS:
0 = NO KEYS INCLUDED, ORDER SEPARATELY
3 = 1 KEY PER LOCK (PLASTIC OVERMOLDED)

MILLIMETERS

ALL DIMENSIONS WITHOUT TOLERANCES ARE FOR REFERENCE ONLY.

THIRD ANGLE PROJECTION

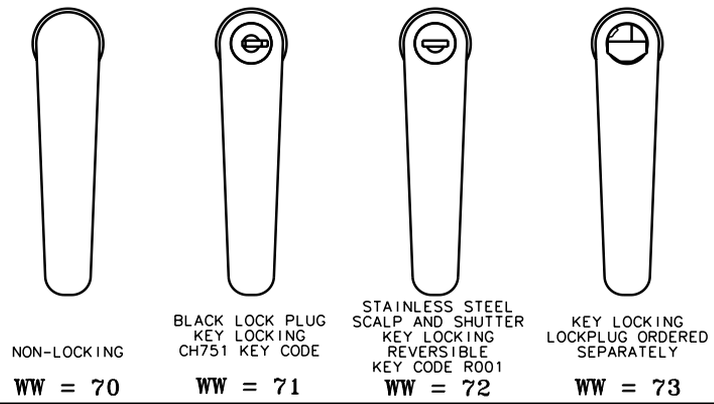
A3 PAPER SIZE

SHEET 1 OF 3

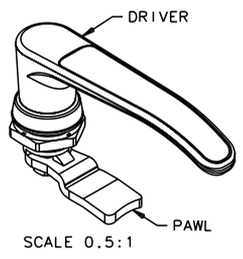
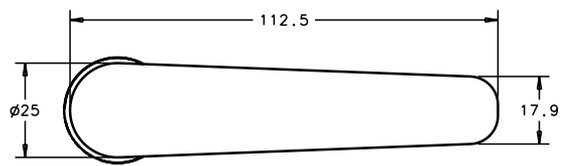
- NOTES:
- DRIVER AND HOUSING ARE POWDER COATED BLACK ABOVE SECTION A-A (2 THREADS MAX. ON HOUSING.)
 - "UU" CAM TYPE INDICATES THAT THE CAM IS ORDERED AND SHIPPED SEPARATELY.
 - FOR PAWL PART NUMBER SEE GRIP TABLE.
 - FOR KEY INFORMATION REFER TO J-PK-10-01 (PLASTIC OVERMOLDED).
 - COSMETIC SPECIFICATION: ALL SURFACES CONFORM TO A CLASS "B" DESIGNATION AS DESCRIBED IN SOUTHCO COSMETIC SPECIFICATION S-121-03.

WW ACTUATION STYLE

SCALE 0.5:1

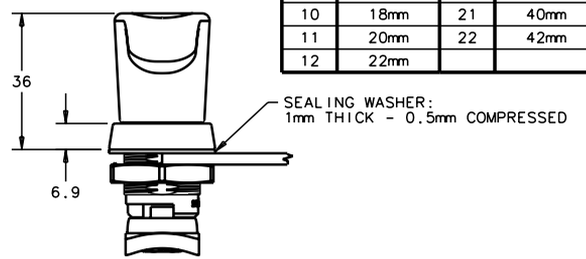
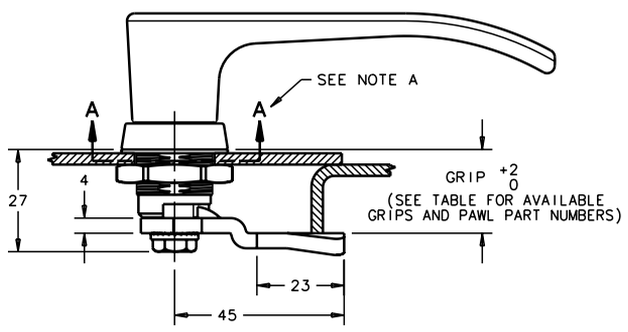


YY PAWL PART NUMBER

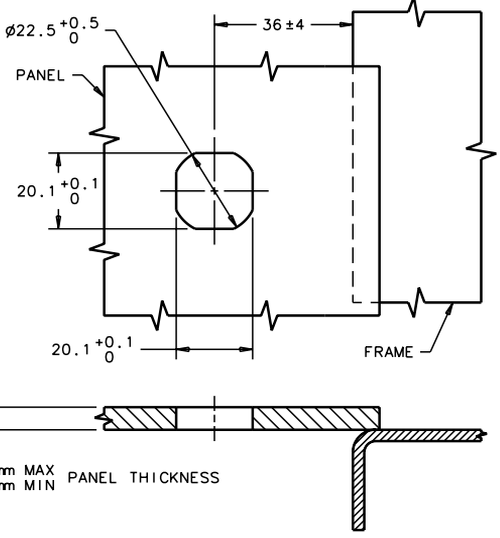


PAWL PART NUMBER: E5-60YY

YY	GRIP	YY	GRIP
UU	SEE NOTE 2	13	24mm
03	4mm	14	26mm
04	6mm	15	28mm
05	8mm	16	30mm
06	10mm	17	32mm
07	12mm	18	34mm
08	14mm	19	36mm
09	16mm	20	38mm
10	18mm	21	40mm
11	20mm	22	42mm
12	22mm		



PANEL PREPARATION



MATERIAL AND FINISH:

COMPONENT	MATERIAL DESCRIPTION	FINISH DESCRIPTION	REMARKS
DRIVER	DIE CAST ZINC	CHROME PLATED	X = 2
		BLACK POWDER COAT	X = 5 (SEE NOTE 1)
HOUSING	DIE CAST ZINC	CHROME PLATED	X = 2
		BLACK POWDER COAT	X = 5 (SEE NOTE 1)
PAWL	STEEL	ZINC PLATE, BRIGHT CHROMATE	
O-RINGS	NITRILE	BLACK	
SEALING WASHER	POLYURETHANE	BLACK	
HEX FLANGE SCREW	LOW CARBON STEEL	ZINC PLATE, BRIGHT CHROMATE	
MOUNTING NUT	DIE CAST ZINC	ZINC PLATE, BRIGHT CHROMATE	
LOCK PLUG	DIE CAST ZINC	BLACK POWDER COAT	KEY LOCKING WITH LOCK PLUG ASSEMBLY ONLY (WW-61 & WW-62)
SHIPPING PLUG	POLYPROPYLENE	BLACK	KEY LOCKING, NO LOCK PLUG (WW-63), ASSEMBLY ONLY
LOCK EXTENDER	DIE CAST ZINC	TRIVALENT CHROMATE	KEY LOCKING ASSEMBLY ONLY (WW-61, WW-62, WW-63)
LOCK PAWL	STEEL	ZINC PLATE	KEY LOCKING ASSEMBLY ONLY (WW-61, WW-62, WW-63)

REV	DATE	DRAWN/CHKD	DESCRIPTION
A	22NOV2006	MDY/RLR	PRN: P2006-1643
B	18DEC2007	CW/MJS	PRN: P2007-1539
C	08JAN2008	CW/MJS	PRN: P2008-0027

MILLIMETERS

ALL DIMENSIONS WITHOUT TOLERANCES ARE FOR REFERENCE ONLY.

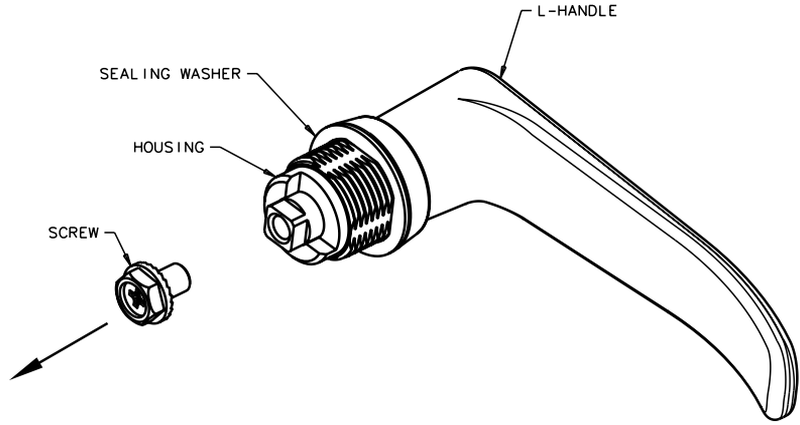
THIRD ANGLE PROJECTION	A3 PAPER SIZE

SHEET 2 OF 3

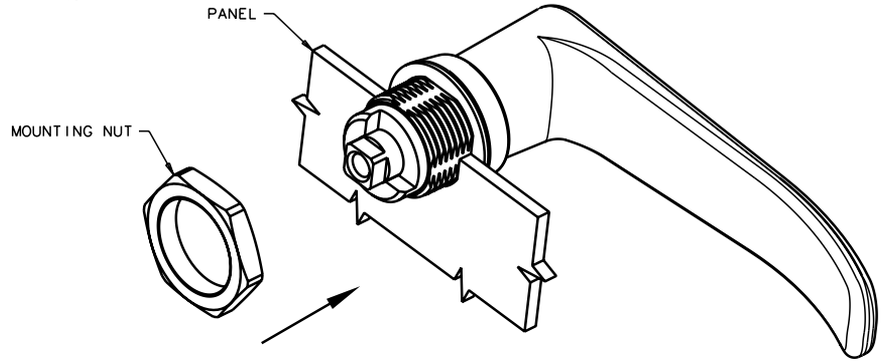
LATCH INSTALLATION INTO PANEL

INSTALLATION METHOD:

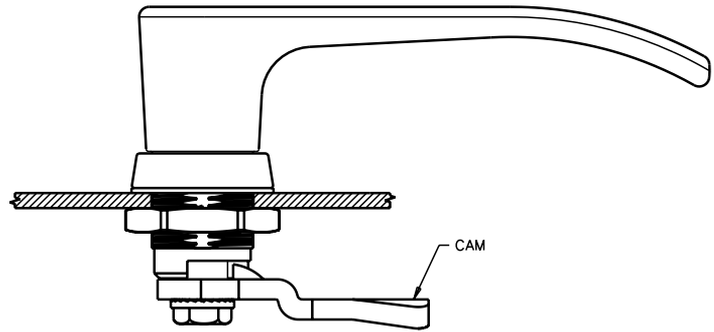
1. REMOVE SCREW FROM HOUSING.
2. PLACE SEALING WASHER ONTO LATCH HOUSING AND PLACE THROUGH MOUNTING HOLE.



3. INSTALL MOUNTING NUT AND TIGHTEN TO 10 N·m MAX.



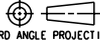
4. ATTACH CAM TO LATCH ASSEMBLY. ENSURE THAT CAM IS ORIENTED IN DESIRED POSITION.
5. INSTALL SCREW. TIGHTEN TO 10 N·M USING 10mm HEX, No. 2 PHILLIPS OR SLOTTED DRIVER.



REV	DATE	DRAWN/CHKD	DESCRIPTION
A	22NOV2006	MDY/RLR	PRN: P2006-1643
B	18DEC2007	CW/MJS	PRN: P2007-1539
C	08JAN2008	CW/MJS	PRN: P2008-0027

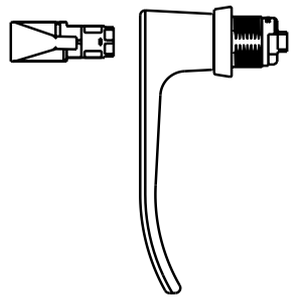
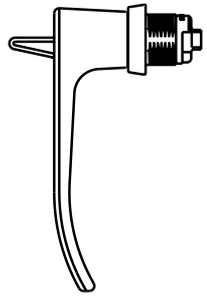
MILLIMETERS

ALL DIMENSIONS WITHOUT TOLERANCES ARE FOR REFERENCE ONLY.

 THIRD ANGLE PROJECTION

A3 PAPER SIZE

SHEET 3 OF 3



PROTRUDING WAFERS

