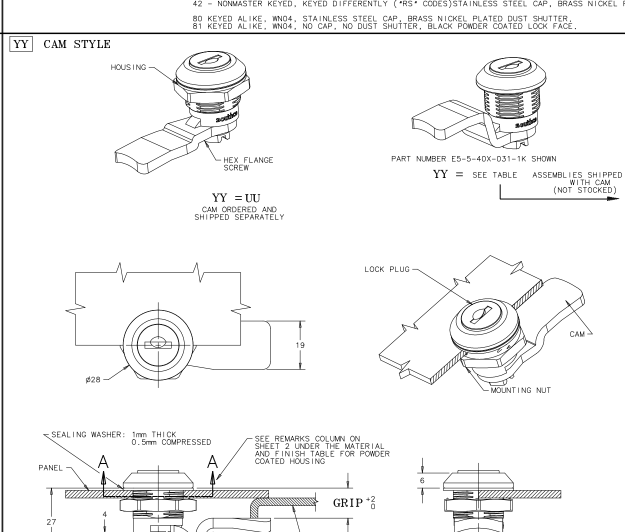


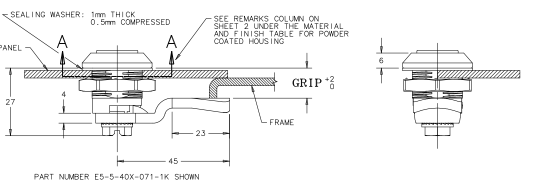


40 KEYED ALIKE, CH751, STAINLESS STEEL CAP, BRASS NICKEL PLATED DUST SHUTTER. 45 KEYED ALIKE, CH751, NO CAP, NO DUST SHUTTER, BLACK POWDER COATED LOCK FACE.

41 - MASTER KEYED, KEYED DIFFERENTLY (*LS* CODES)STAINLESS STEEL CAP, BRASS NICKEL PLATED DUST SHUTTER.
42 - NONMASTER KEYED, KEYED DIFFERENTLY (*RS* CODES)STAINLESS STEEL CAP, BRASS NICKEL PLATED DUST SHUTTER.



YY	GRIP
03	4mm
04	6mm
05	8mm
06	10mm
07	12mm
80	1 4mm
9	1 6mm
10	18mm
11	20mm
12	22mm
13	24mm
14	26mm
15	28mm
16	30mm
17	32mm
18	34mm
19	36mm
20	38mm
21	40mm
22	42mm



southco	PROPRIETARY ITEM - EXCEPT FOR USE GRANTED IN WRITING INFORMATION DI HEREON IS CONFIDENTIAL AND ALL RI AND OTHERWISE ARE RESERVED BY SOU	SCLOSED	ES QUAD LATCH (KET LUCKABLE)	DATE 21APR2003	CHKD	SCALE 1:1	DRAWING NUMBER J-E5-5
REV DATE DRAWN/							MILLIMETERS
N 03MAR2015 CMS/1							ALL BUNENCLONG WITHOU

ALL DIMENSIONS WITHOUT TOLERANCES ARE FOR REFERENCE ONLY.

ATHIRD ANGLE PROJECTION SIZE

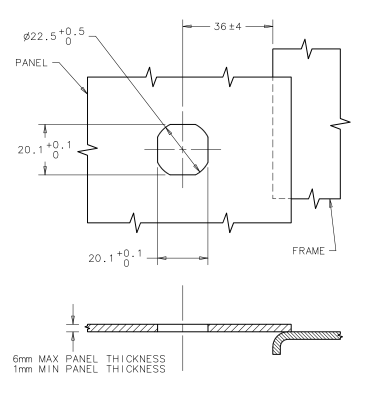
SHEET 2 OF 3

MATERIAL AND FINISH

•

COMPONENT	MATERIAL DESCRIPTION FINISH DESCRIPTION		REMARKS		
LOCK PLUG	DIE CAST ZINC	CHROMATE WITH STAINLESS STEEL CAP	INCLUDES NICKEL PLATED BRASS DUST SHUTTER		
LOCK FLOG	DIE CAST ZINC	BLACK POWDER COATED	NO CAP, NO DUST SHUTTER		
HOUSING	DIE CAST ZINC	CHROME PLATED			
HOUSTING	DIE CAST ZINC	BLACK POWDER COATED	HEAD IS POWDER COATED, ABOVE SECTION A-A, (2 THREADS MAX)		
CAM	STEEL	ZINC PLATE, BRIGHT CHROMATE			
O-RING	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			

PANEL PREPARATION



	TCH (KEY LOCKABLE) DATE DRAWN CHKD SCALE DRAWING NUMBER 21APR2003 DLH 1:1 J-E5-5
REV	MILLIMETERS ALL DIMENSIONS WITHOUT TOLERANCES ARE FOR REFERENCE ONLY. A3 THIRD ANGLE PROJECTION PAPER SPICE SHEET 3 OF 3
INSTALLATION METHOD 1 USE WHEN GRIP IS EQUAL TO OR EXCEEDS PANEL THICKNESS BY 9mm 1. PLACE SEALING WASHER ONTO LATCH HOUSING. 2. TILT LATCH THROUGH MOUNTING HOLE. 3. INSTALL MOUNTING NUT AND TIGHTEN TO 10 N m MAX. SEALING WASHER PANEL LATCH ASSEMBLY PANEL MOUNTING NUT PART NUMBER E5-5-40X-131-1K SHOWN	INSTALLATION METHOD 2 REQUIRED WHEN GRIP DOES NOT EXCEED PANEL THICKNESS BY 9mm 1. REMOVE SCREW FROM HOUSING, DETACHING CAM FROM LATCH ASSEMBLY. 2. PLACE SEALING WASHER ONTO LATCH HOUSING AND PLACE THROUGH MOUNTING HOLE. 3. INSTALL MOUNTING NUT AND TIGHTEN TO 10 N m MAX. 4. RE-ATTACH CAM TO LATCH ASSEMBLY, ASSURE THAT CAM IS ORIENTED TO KEYWAY OFENING AS SHOWN BELOW. 5. INSTALL SCREW AND TIGHTEN TO 4.5 Nm MIN / 5.5Nm MAX SCREW PANEL PANEL HOUSING CAM CAM CAM CAM CAM CAM CAM CA
	PANEL PANEL PANEL NUT HOUSING PART NUMBER E5-5-40X-051-1K SHOWN