

HEIGHT
PANEL

HOUSING LENGTH

(SEE TABLE)

POSITIVE OFFSET

FLAT CAM

NEGATIVE OFFSET

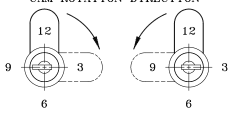
NOTE: FOR HOUSINGS WITH STAINLESS STEEL SCALP, HOUSING HEIGHT WILL INCREASE BY .023' AND HOUSING LENGTH WILL DECREASE BY .011'

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7	.438	.28
1	.625	. 25
2	.875	.18
6	1.125	.18
3	1.375	.18
4	1.625	.18
5	1.875	.18

NOTES:

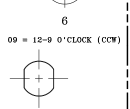
LOCK PLUG IS SHOWN IN THE <u>UNLOCKED</u> POSITION SOLID LINE CAM DEPICTS UNL<u>OCKED</u> CAM POSITION DOTTED LINE CAM DEPICTS LOCKED CAM POSITION LOCK PLUG IN THE <u>LOCKED</u> POSITION IS NOT SHOWN

CAM ROTATION DIRECTION



01 = 12-3 O'CLOCK (CW)

PANEL PREPARATION ORIENTATION



(SEE J-CM-C)

MATERIAL AND FINISH

COMPONENT	MATERIAL DESCRIPTION	FINISH DESCRIPTION
LOCK PLUG BODY	DIE CAST ZINC	TRIVALENT CHROMATE CONV. COATED
HOUSING	DIE CAST ZINC	TRIVALENT CHROMATE CONV. COATED & STAINLESS STEEL SCALP
CAM	STEEL	ZINC PLATE, BRIGHT CHROMATE CONV. COATING
STOP WASHER	STEEL	ZINC PLATE, BRIGHT CHROMATE CONV. COATING
SCREW WITH LOCKWASHER	STEEL	ZINC PLATE, BRIGHT CHROMATE CONV. COATING
MOUNTING NUT	DIE CAST ZINC	TRIVALENT CHROMATE CONV. COATED
TOOTHWASHER HEX NUT	STEEL	ZINC PLATE, BRIGHT CHROMATE CONV. COATING
HOUSING SCALP	STAINLESS STEEL	NATURAL
LOCKPLUG SCALP	STAINLESS STEEL	NATURAL
WAFERS	BRASS	NATURAL
WAFER SPRINGS	STAINLESS STEEL	NATURAL