$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	B LOCK TANG BEAM (2 PLACES) (SEE NOTE 5)	7 6 4.19 0.64 [.025] [.025] 16.4 [.648] 3.54 [.139]	6	4		
в <u>NOTES</u> :						
1. MATERIAL: 0.30/(.012) THICK BRASS 2. FINISH: HOT TIN DIP, 0.00051/(.000020) MIN. 3. PRODUCT SPECIFICATION: PS-43374-001 4. DIMENSIONS FOR REFERENCE ONLY. 5. NO PORTION OF THE LOCK TANG BEAM SHALL TOUCH ANY PORTION OF THE OTHER LOCK TANG BEAM. 6. SINGLE CRIMP TO 22-24 AWG WIRE, UL 1007/1569 INSULATION. DOCUMENT STATUS P1 Release DATE 2021/05/10 16:52:28 Textered 12 11 10 9	8	7 6	$F = 0$ $F = 0$ $F = 0$ $F = 0$ $MM/INCH 10:1$ $GENERAL TOLERANCES$ $(UNLESS SPECIFIED)$ $ANGULAR TOL \pm 0.5^{\circ}$ $4 PLACES \pm$ $DIVISIONAL$ $3 PLACES \pm$ $2 PLACES \pm 0.25$ I $1 PLACE \pm 0.35$ $0 PLACES \pm$ $A PLACES \pm$	C NO: 662027 C NO: 662027 C NO: 662027 C WN: MKIPPER CHK'D: SSOUSEK PPR: FSMITH NITIAL REVISION: CRWN: MKIPPER PPR: FSMITH HIRD ANGLE PROJECTION C-SIZE	2021/04/26 2021/05/05 2021/05/10 2021/04/26 2021/05/10 SERIES	HNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION TERMINAL, RECEPTACLE .125/(3.18)X.020/(0.51) FLAT BLADE SYSTEM, FOR 22-24 AWG WIRE PRODUCT CUSTOMER DRAWING DOC TYPE DOC PART REVISION 433747001-SD PSD 000 A MATERIAL NUMBER CUSTOMER 43374-7001 GENERAL MARKET 1 OF 1 2 1

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