

NOTES: (UNLESS OTHERWISE SPECIFIED)

1) DIMENSION FORMAT IS: INCHES [mm]

2) DIMENSIONS SHOWN ON THIS DRAWING ARE NOMINAL VALUES FOR GENERAL USE ONLY.

LIS	ST OF PARTS	T	□
DESCRIPTION	MATERIAL	FINISH	DIMENSION SHEET FOR CAT. NO. HBL5256
BODY	POLYESTER	BROWN	NSIC
CONTACT SPRINGS	.031 BRONZE		N N
GROUND SPRING	.031 BRONZE		. YE
#8-32 BIND. SCREW			ETF
RIVET	BRASS		ÖR
INSULATOR	LAMINATED		CA
	PHENOLIC		† .z
			. 0
CASING	BRASS	NICKEL PLATE	표
STRAP	.040 C.R.S.	ZINC PLATE	3
#8-32 HEX HD. BIND. SC	R. BRASS	GREEN	52
			56
SUPERSEDES DRAWING			
DATED 7-8-91			
B/(128 / 0 0 1			
			77
			Ĥ
	1		REPAIRABLE
PARTS LIST: BODY MATERIAL			₹
14 POLYESTER WAS THERMOPLASTIC DJP 10/2/17			βL
PER DCN 22625 RM 12 TOP VIEW: 1.75 +/01 [44.4			m
+/-0.25] WAS 1.75 [44.4], PJB 9/19/13			
2.062 +/008 [52.37 +/- 0.20] WAS 2.06 [52.4]			
0.20] WAS 2.06 [52.4] AND 2.50 +/01 [63.5 +/-			
0.25] WAS 2.50 [63.5]. SIDE VIEW 1.48 +/- 0.20			_
[37.6 +/- 0.51] WAS 1.48			0
[37.6], 1.135 +/04 [28.83 +/- 1.02] WAS 1.09 +/03			
[27.8 +/- 0.8] AND 1.19			NON-REP
+/03 [30.23 +/- 0.76] WAS 1.16 +/03 [29.4 +/-			ĕ
0.8]. IN LIST OF PARTS			AIRABLE
TABLE: BODY THERMOPLASTIC WAS VALOX PBT/PET AND NOTE			βL
#2 DIMENSIONS SHOWN ON THIS			iп
DRAWING ARE NOMINAL VALUES FOR GENERAL USE ONLY. WAS			X
DIMENSIONS SHOWN ON THIS			
DRAWING ARE NOMINAL VALUES FOR GENERAL USE ONLY.			
ACTUAL PART TOLERANCES MUST			l m
BE OBTAINED FRO ENGINEERING.	M HUBBELL MYA		\square
SYM REVISION	ONS A	APP DATE	
THE DESIGN AND DIMENSIONS OF THE			
PRODUCT SHOWN ON THIS DRAWING ARE			
SUBJECT TO CHANGE WITHOUT NOTICE			<u> </u>
			M-3248
TITLE			\ \(\)
FLANGED RECEPTACLE			
3 WIRE 15A. 125V. AC OR DC GROUNDING NEMA #5-15R			4
			$\dot{\mathbf{m}}$
			$\mid \omega \mid$
TOLERANCES UNLESS WIRING DEVICE-KELLEMS			
OTHERWISE SPECIFIED HUBBELL INCORPORATED SHELTON, CT			
XX = + 01			
$.XX = \pm .005$	DR. BY AJL	APP. BY	
ANGLES = $\pm 2^{\circ}$	TR. BY JMN	SCALE 1:1	, ,
		- · C (O.7 (O.0	ı N
	CHK. BY	DATE 6/27/00	 +