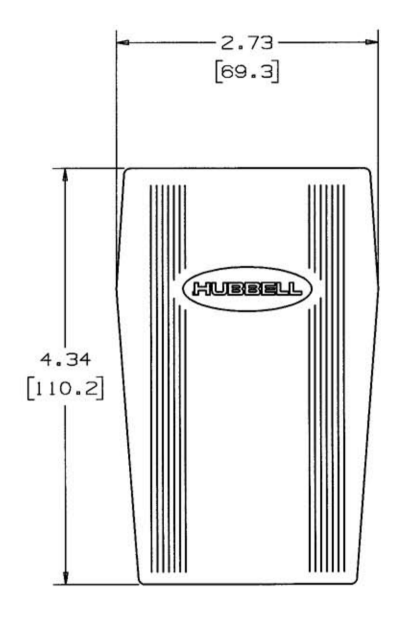
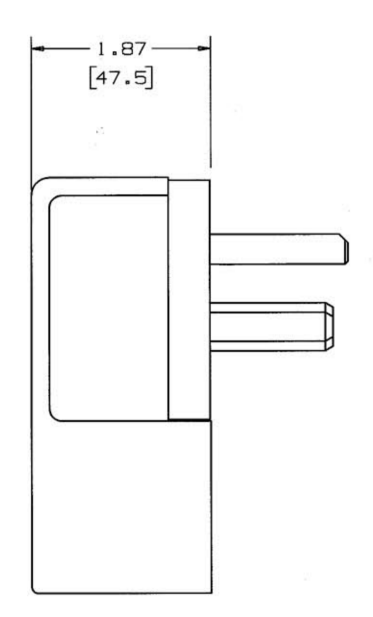
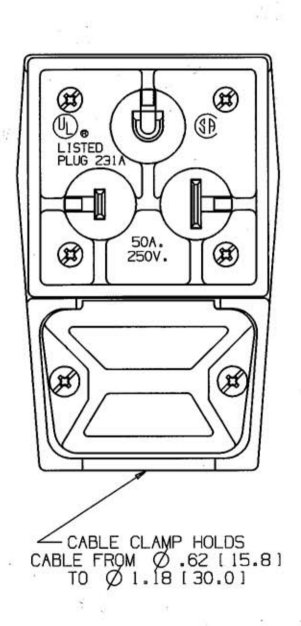
M-5324 3







- 1) DIMENSION FORMAT IS: INCHES [mm]
- 2) DIMENSIONS SHOWN ON THIS DRAWING ARE NOMINAL VALUES FOR GENERAL USE ONLY. ACTUAL PART TOLERANCES MUST BE OBTAINED FROM HUBBELL ENGINEERING.



DESCRIPTION LIST	MATERIAL	FINISH	DINIC
BODY CABLE CLAMP	NYLON NYLON	BLACK BLACK	S NOISN
BLADE HOLDER BLADES	NYLON .100 BRASS .078 BRASS	NATURAL	HE F
GROUNDING BLADE	.078 BHASS		SS CX
			8
7,11-11-11111			
101111111			368
100100000000000000000000000000000000000			표
* = CN VERSION WITH ROBERTSON HEAD SLOTTED SCREWS			DIMENSION SHEET FOR CAT. NO. HBL9368, HBL9368CN*
SUPERSEDES DRAWING DATED 5-25-71			
0 ki			REPAIRABLE []
•	81	7.	NON-REPAI
REDRAWN ON CAD WITH CHANGES; TCM DECIMAL DIMENSIONS WERE FRACTIONAL ADDED DUAL DIMENSIONING; ADDED NOTES I & 2, "HBL9368CN"; AND "CN VERSION WITH ROBERTSON HEAD SLOTTED SCREWS"; REVISED TITLE; COMBO SCREWS			EP∧IRABLE ⊠
WERE STRAIGHT BLADE; PER DCN #8682. JMN TCM			0
SYM REVISION	NS /	APP DATE	П
THE DESIGN AND DIMENSIONS OF THE PRODUCT SHOWN ON THIS DRAWING ARE SUBJECT TO CHANGE WITHOUT NOTICE			M-E
ANGLE PLUG 50AMP 250V NEMA 6-50P			532
DECIMALS ± .005 F	HUBBELL I BRIDGE DR. BY EPS	NCORPORATED PORT, CT APP. BY JNC	4
ANGLES ± 2°	TR. BY JMN CHK'D BY TCM	SCALE 1:1 DATE 9/6/01	ω

CODE 74545