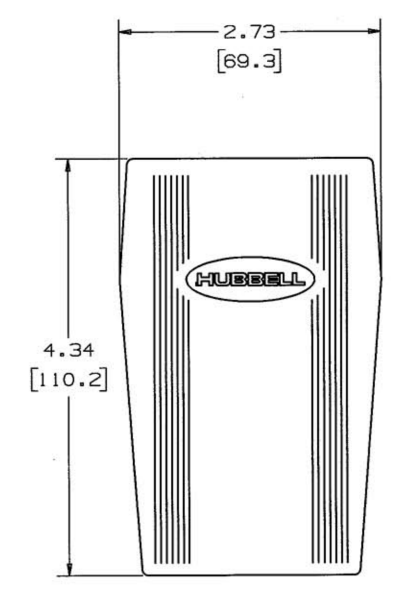
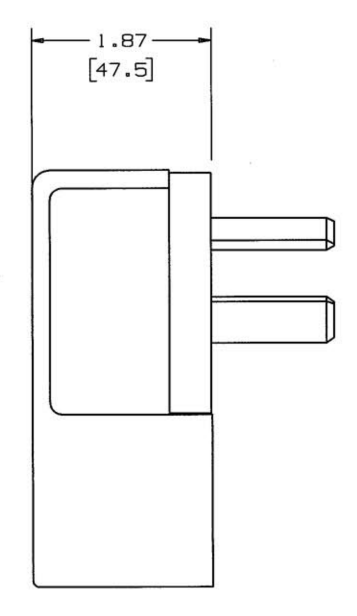
## M-5328 2

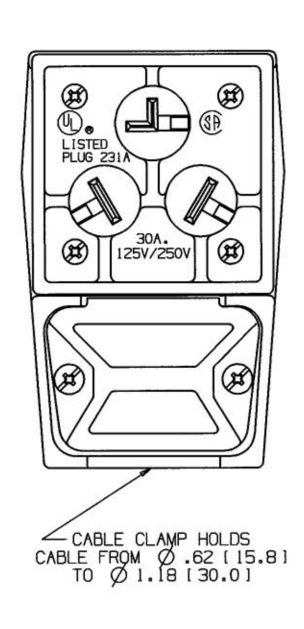






1) DIMENSION FORMAT IS: INCHES [ mm ]

2) DIMENSIONS SHOWN ON THIS DRAWING ARE NOMINAL VALUES FOR GENERAL USE ONLY. ACTUAL PART TOLERANCES MUST BE OBTAINED FROM HUBBELL ENGINEERING.



		T OF PARTS	LIS	
DIMENSION SHEET FOR CAT. NO. HBL9333	FINISH	MATERIAL	CRIPTION	DESCR
	BLACK	NYLON	BODY	
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_	OF THE	ND DIMENSIONS	E DESIGN A	THE
$\leq$	PRODUCT SHOWN ON THIS DRAWING ARE			
	SUBJECT TO CHANGE WITHOUT NOTICE			
7		HANGE WITHOUT	DESECT TO C	SUB
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ហ	NOTICE			17
<b> -532</b> 8	60.V.	ANGLE PLUG P 125V./25 IEMA 10-30	BOAM	ITLE
1-5328	60.V.	P 125V./25 EMA 10-30 WIRING DEV HUBBELL IN	30AMI NOES UNLESS SE SPECIFIED NS ±1/64	OTHERWISE FRACTIONS
1-5328	CORPORATED	P 125V./25 EMA 10-30 WIRING DEV HUBBELL IN BRIDGEP	JOAMI NOES UNLESS SE SPECIFIED NS ±1/64 5 ±.005	TOLERANCE OTHERWISE