

D Ο  $\cap$ 50 VAC MAX  $(\mathbf{R})$ 0 С  $\bigcirc$ l o` A device employing a 15 A or 20 A grounding type receptacle but no supplementary protector shall be protected by a fuse or circuit breaker that does not exceed the marked rating of the receptacle in the end use. When a fuse or circuit breaker rated less than the receptacle's rating is provided, a Marking shall be provided to indicate the maximum ampere rating of the protection provided. These devices shall be mounted on enclosures having adequate strength and thickness and with adequate spacing provided. Seal rating is based on mounting to a surface that is clean, flat and smooth. PIC RATINGS/SPECIFICATIONS 250V 16A 10kA NEMA/UL | EN 60529: 4, 4X, 12 | IP65 MOUNTING SCREW SIZE: M4 (8-32) (304 or 316SS for 4X) MOUNTING SCREW TORQUE: 1.2~1.8N-m (0.9~1.3 Lb-Ft) INCOMING POWER WIRE SIZE: 0.5 ~ 4.0 sq mm / 20-12AWG

1

TRIP LENGTH:			10 ~ 11 mm					
DCG			-	OM CORPORATION				1
09/12/2024								
RP	TITLE:							
09/12/2024	EURO, NO RESET, SZ 32							A
	-							
-	SIZE DWG. NO. REV							
	SIZE D	wG.					REV	
	B EP-NR-32 E							
	SCALE: 2:3		WEIGHT:			SHEET 1 OF 1		
	0					1		

2