

4805 (3/13)

THIS DRAWING IS A DIMENSIONS: MM[INCHES] MATERIAL - 5

	2					1								
	REVISIONS													
		P LTR			DESCRIPTION		DATE	DWN	APVD					
			D	ECO-14-0078	17		29MAY2014	JM	SJ					
\bigwedge	MATES WITH POWER CONNECTOR HARNESS ASSEMBLY, PART NUMBER 555888-().													
2	ΚΕΥ	KEYING FEATURE FOR POSITIVE MATING.												
$\sqrt{3}$	POSITIVE LATCHING TO POWER CONNECTOR.													
4.	12	5 /	250) V, 20A	A RATING FOR	RU								
5	BL EN 94 DU CO	AC D V- ST NT	K, CAF OF CC ACT	94V-0 F P- POLYC RATED. VER - N - COPF	ING - POLYCA Rated. Carbonate, sc Nylon 6/6. Per Alloy, se 3.81µm [.000)FT V Elect	∨ H I T E - I V E		JM					

D

В

556217-1

ALL DIMENSIONS ARE NOMINAL UNLESS OTHERWISE SPECIFIED.

THICK.

- 7. DIMENSIONS IN BRACKETS ARE IN INCHES.
- A THIS AREA OF THE JUNCTION BOX MATES WITH AMPINNERGY DUPLEX RECEPTACLES.
- REMOVE DUST COVER, BY GENTLY LIFTING LATCH TO ALLOW CONNECTION OF POWER CONNECTORS.
- 10. APPLICATION: IN LINE OR END OF LINE JUNCTION BOX ASSEMBLY. UP TO TWO DUPLEX RECEPTACLES NEMA TYPE 5-15R 125V, 2 POLE, 3 WIRE, 15 AMPERE AND/OR 5-20R 125V, 2 POLE, 3 WIRE, 20 AMPERE RECEPTACLES CAN BE INSTALLED INTO JUNCTION BOX ASSEMBLY. RECEPTACLES CAN BE INDIVDUALLY REPLACED WITH DIFFERENT LINE RECEPTACLES TO BALANCE LOADS. ASSEMBLY IS DESIGNED TO PROVIDE IN LINE OR END OF LINE DISTRIBUTION OF POWER WHEN USED WITH AMPINNERGY-MODULAR WIRING SYSTEM, A MANUFACTURED WIRING SYSTEM.

			PART NUMBER				
0	ONTROLLED DOCUMENT.	DWN I5DEC2006 L.SMITH снк I5FEB2007 L.SMITH	TE Connectivity				
	TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC \pm - 1 PLC \pm - 2 PLC \pm - 3 PLC \pm -	APVD I 5FEB2007 F. LINCOLN PRODUCT SPEC - APPLICATION SPEC	J-BOX ASSEMBLY, 5 WIRE, DUAL TOP LUG MTG -				
	4 PLC ±- ANGLES ±-	-	SIZE CAGE CODE DRAWING NO				
FINISH -		WEIGHT _	A 00779 C=556217				
		CUSTOMER DRAWING	SCALE 2:1 SHEET OF REV D				