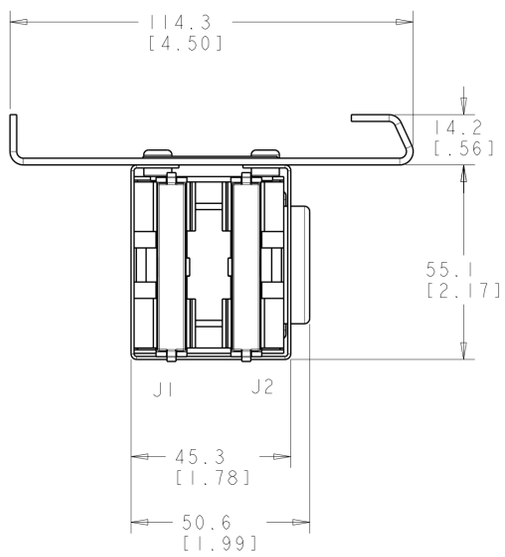
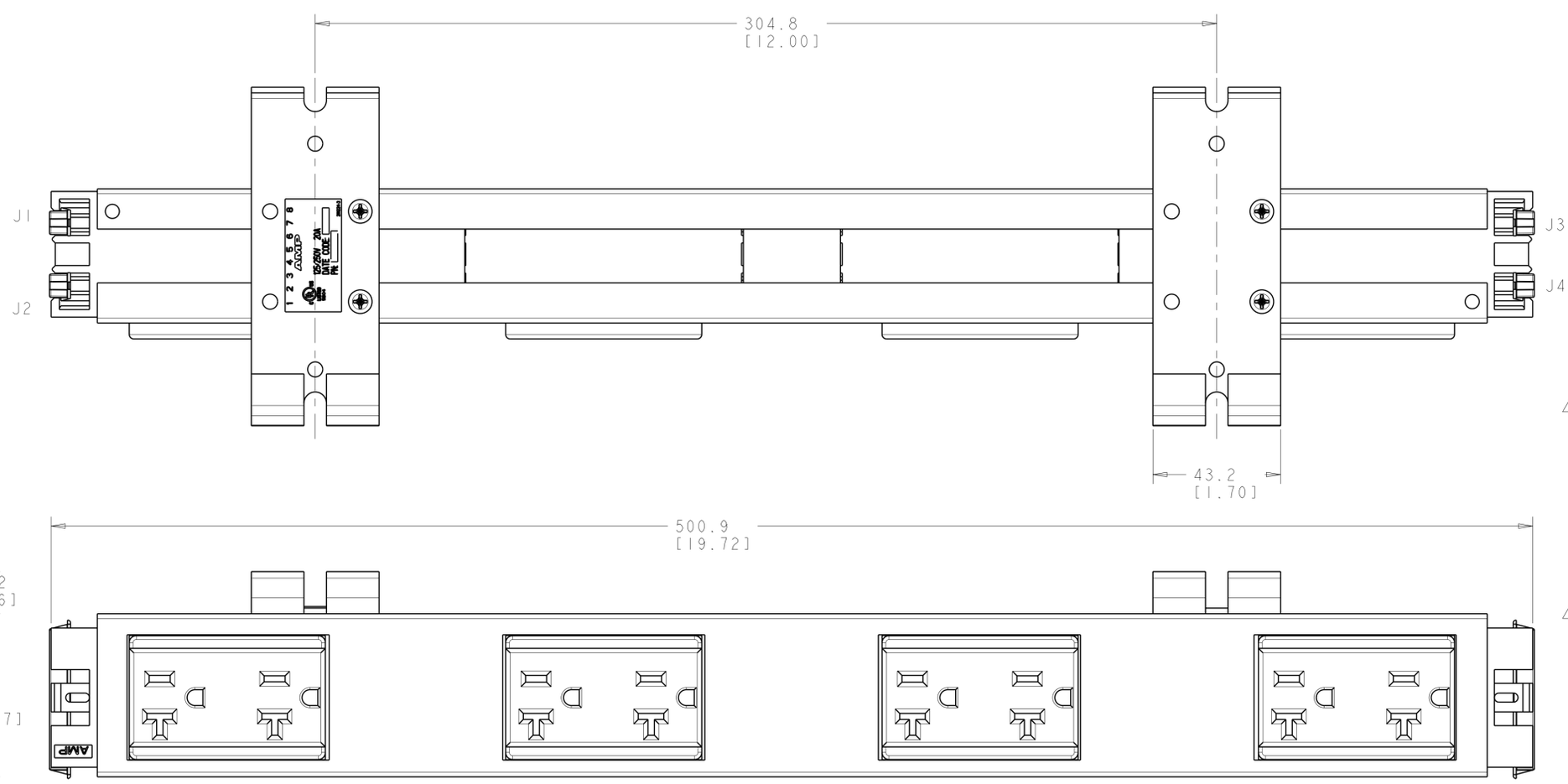


LOC	DIST	REV	DATE	BY	APPD
HM	00	J	REC: ECO-10-024423	02DEC2010	GG SJ

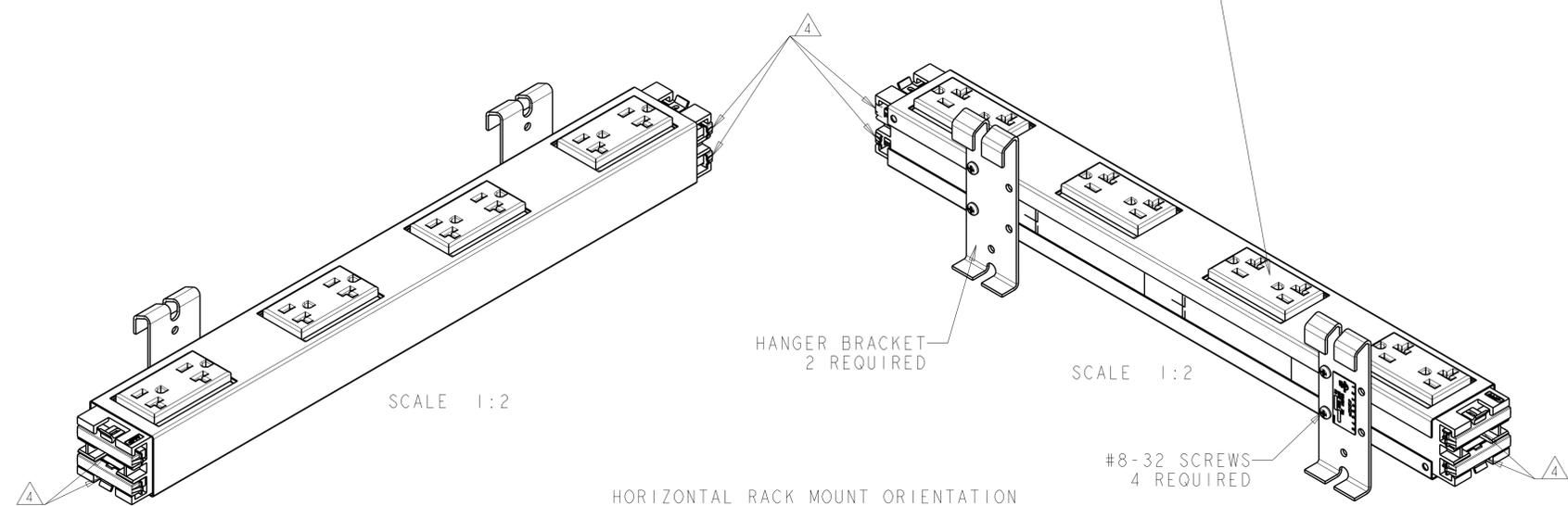


1. ALL DIMENSIONS ARE NOMINAL UNLESS OTHERWISE SPECIFIED.
2. APPLICATION: IN LINE OR END OF LINE POWER STRIP WITH 4 LINE 1 OR 4 LINE 2 OR 4 LINE 3 OR 4 LINE 4 OR 4 LINE 1G OR 4 LINE 2G OR 4 LINE 3G OR 4 LINE 4G, 125 VOLT, RECEPTACLES CAN BE INDIVIDUALLY REPLACED WITH DIFFERENT LINE AND GROUND (STANDARD AND ISOLATED) DUPLEX RECEPTACLES TO BALANCE LOADS. POWER STRIP IS DESIGNED TO SPLIT A BRANCH CIRCUIT INTO THREE DIRECTIONS. USED WITH AMPINERGY MODULAR WIRING SYSTEM.

△ MATERIAL:  
 JUNCTION BOX HOUSING AND DUPLEX RECEPTACLES - POLYCARBONATE, 94-V0.  
 ENCLOSURE AND HANGER - CARBON STEEL 1010 OR 1015 WITH EPOXY PAINT FINISH.  
 JUNCTION BOX AND DUPLEX RECEPTACLES CONTACTS - COPPER ALLOY SELECTIVELY TIN-PLATED AND SILVER-PLATED 0.00508 [0.000200] MINIMUM THICKNESS.  
 DUST COVER - 6/6 NYLON.

△ REMOVE DUST COVER(S) TO CONNECT POWER CONNECTION(S).

QUAD-PLEX ASSEMBLY WITH FOUR 15 AMP DUPLEX RECEPTACLES (LINE 1, LINE 2, LINE 3 OR LINE 4) (LINE 1G, LINE 2G, LINE 3G OR LINE 4G)



HORIZONTAL RACK MOUNT ORIENTATION  
 3-1375280-1 THROUGH 4-1375280-3,  
 6-1375280-1  
 (NOTE: 6-1375280-1 HAS NO RECEPTACLES)

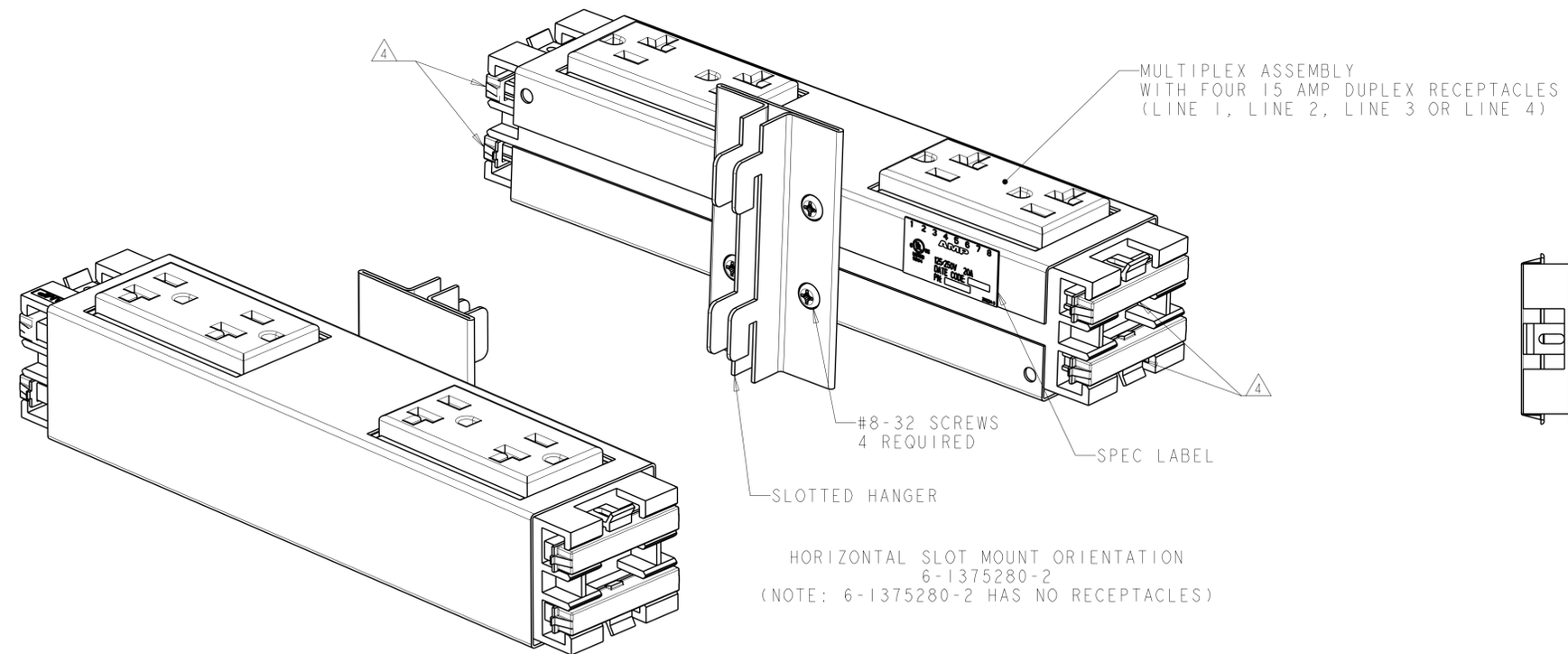
RACK	COLOR	DUP REC-TYPE/QTY/LINE	VERTICAL	PART NO.
RACK	BLACK	20R/2/L3	VERTICAL	9-1375280-3
RACK	BLACK	20R/2/L2	VERTICAL	9-1375280-2
RACK	BLACK	20R/2/L1	VERTICAL	9-1375280-1
SLOT	BLACK	20R/4/L4	VERTICAL	8-1375280-4
SLOT	BLACK	20R/4/L3	VERTICAL	8-1375280-3
SLOT	BLACK	20R/4/L2	VERTICAL	8-1375280-2
SLOT	BLACK	20R/4/L1	VERTICAL	8-1375280-1
SLOT	BLACK	BLANK - NO RECEPTACLES	VERTICAL	6-1375280-3
SLOT	BLACK	BLANK - NO RECEPTACLES	HORIZONTAL	6-1375280-2
RACK	BLACK	BLANK - NO RECEPTACLES	HORIZONTAL	6-1375280-1
RACK	BLACK	20R/2/L3	HORIZONTAL	4-1375280-3
RACK	BLACK	20R/2/L2	HORIZONTAL	4-1375280-2
RACK	BLACK	20R/2/L1	HORIZONTAL	4-1375280-1
RACK	BLACK	20R/4/L4	HORIZONTAL	3-1375280-4
RACK	BLACK	20R/4/L3	HORIZONTAL	3-1375280-3
RACK	BLACK	20R/4/L2	HORIZONTAL	3-1375280-2
RACK	BLACK	20R/4/L1	HORIZONTAL	3-1375280-1
HANGER	COLOR	DUP REC-TYPE/QTY/LINE		PART NO.

DIMENSIONS: [MM (INCHES)] TOLERANCES UNLESS OTHERWISE SPECIFIED: 9 PLC ±.1 8 PLC ±.15 [0.02] 5 PLC ±.13 [0.005] 4 PLC ±. ANGLES ±. MATERIAL: 3 FINISH:	DWN: SMITH 20NOV2000 CHK: LINCOLN 10APR2001 APVD: LINCOLN 10APR2001 PRODUCT SPEC: APPLICATION SPEC: WEIGHT: CUSTOMER DRAWING	Tyco Electronics Harrisburg, PA 17105-3608 NAME: ASSY, POWER STRIP, 4 PORT SIZE: A1 CAGE CODE: 00779 DRAWING NO: C=1375280 SHEET 1 OF 4 REV J
--	--	--

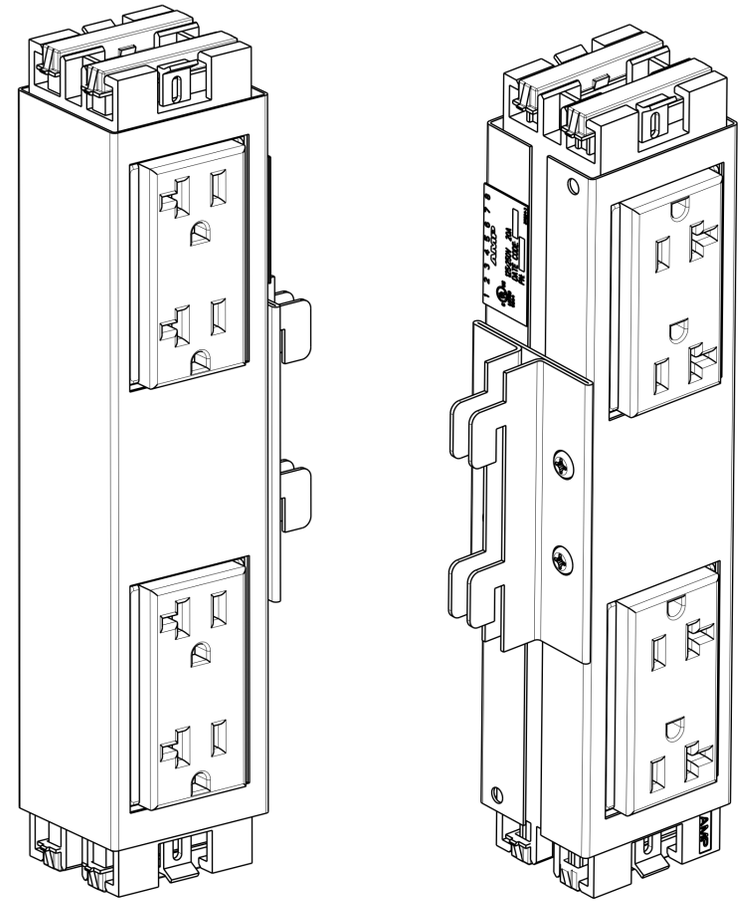
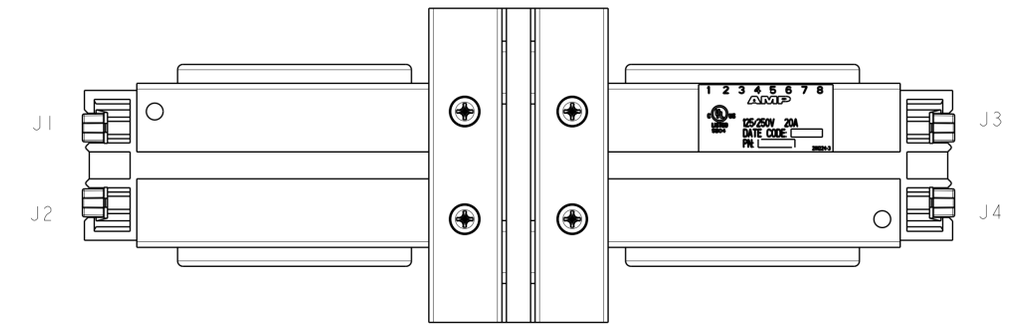
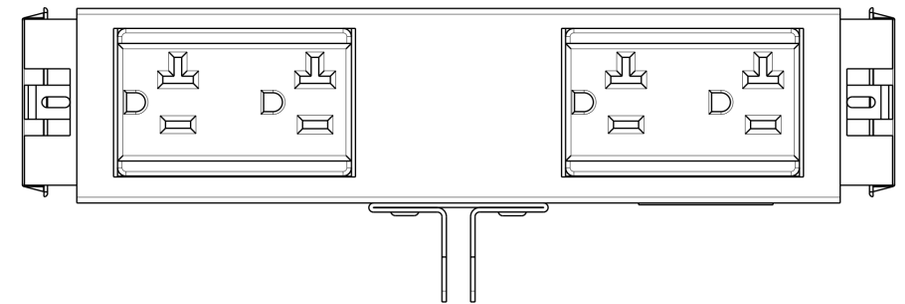
LOC	DIST	REV	DATE	BY	APPD
HM	00				

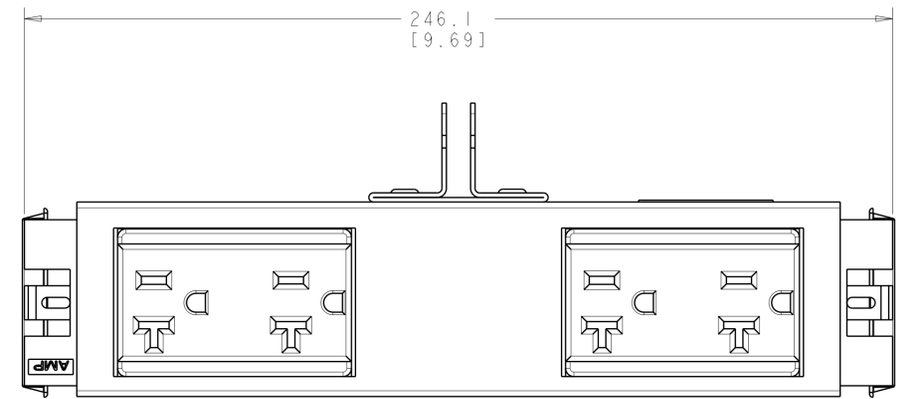
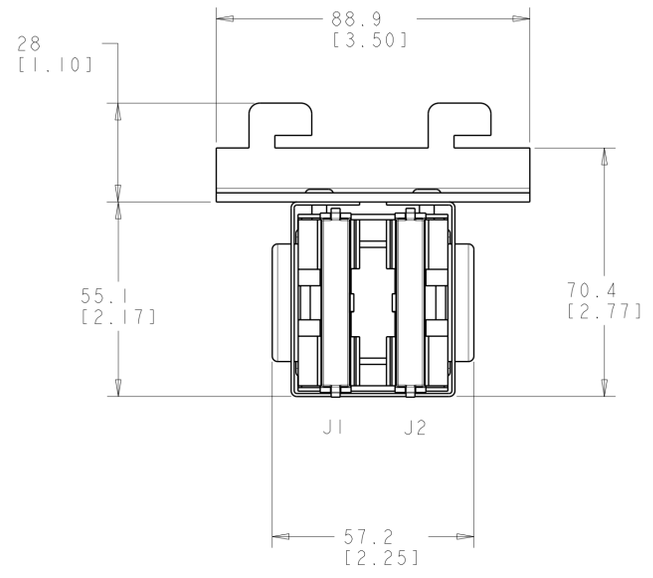
REVISIONS		DATE	BY	APPD
1	SEE SHEET 1			



HORIZONTAL SLOT MOUNT ORIENTATION  
 6-1375280-2  
 (NOTE: 6-1375280-2 HAS NO RECEPTACLES)

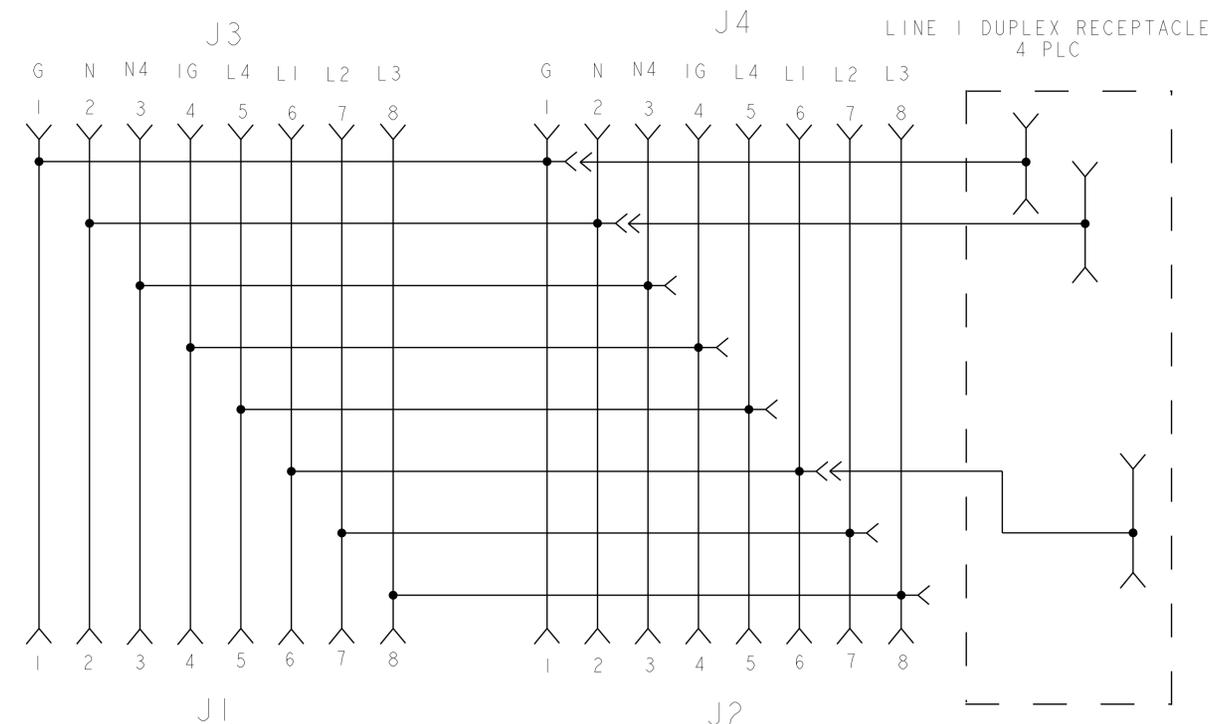


VERTICAL SLOT MOUNT ORIENTATION  
 6-1375280-3, 8-1375280-1 THROUGH 9-1375280-3  
 (NOTE: 6-1375280-3 HAS NO RECEPTACLES)

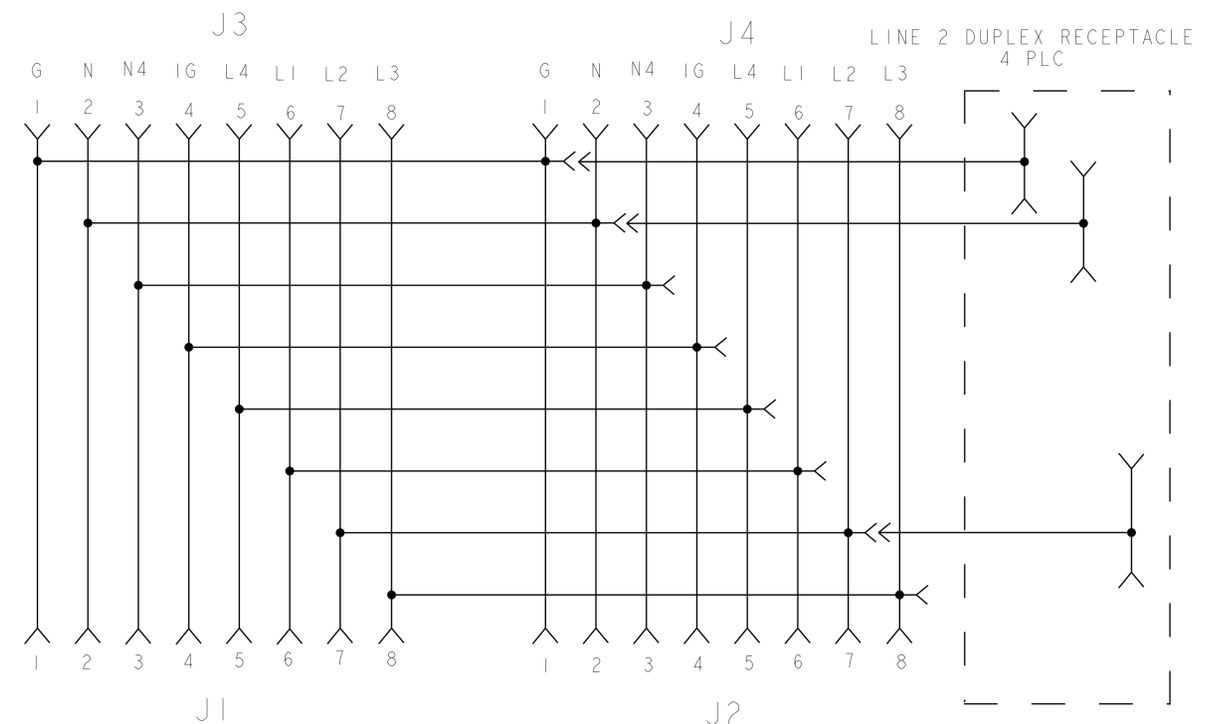


<small>THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION BY TYCO ELECTRONICS CORPORATION. ALL RIGHTS RESERVED.</small>		DWN L. SMITH 20NOV2000 CHK F. LINCOLN 10APR2001 APVD F. LINCOLN 10APR2001	Tyco Electronics Harrisburg, PA 17105-3608
DIMENSIONS: [MM] [INCHES] 9 PLC ±.1 5 PLC ±.51 [.021] 4 PLC ±.13 [.005] ANGLES ±.1 FINISH -	TOLERANCES UNLESS OTHERWISE SPECIFIED: 9 PLC ±.1 5 PLC ±.51 [.021] 4 PLC ±.13 [.005] ANGLES ±.1 FINISH -	NAME: ASSY, POWER STRIP, 4 PORT PRODUCT SPEC: - APPLICATION SPEC: - WEIGHT: - CUSTOMER DRAWING: -	SIZE: A CAGE CODE: 00779 DRAWING NO: 6-1375280 SCALE: 1:1 SHEET: 2 OF 4 REV: J

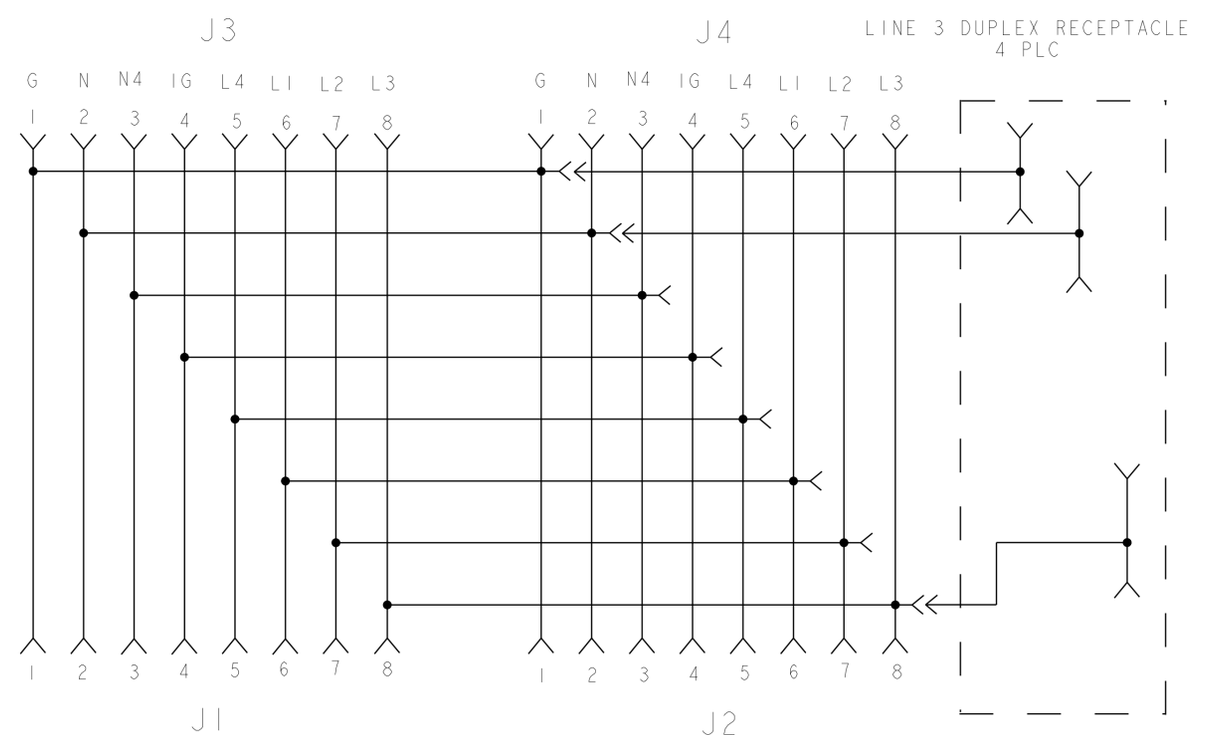
LOC		DIST		REVISIONS			
HM	00	P	LTR	DESCRIPTION	DATE	DWN	APVD
				SEE SHEET 1			



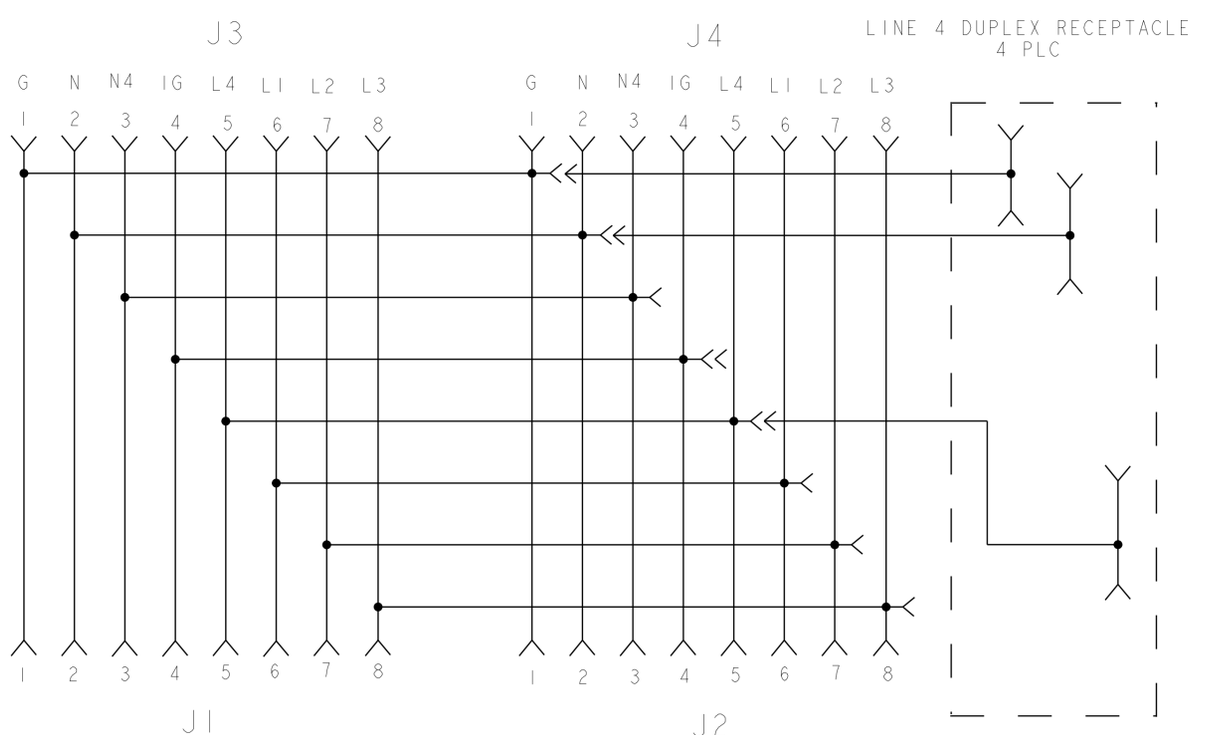
ELECTRICAL SCHEMATIC FOR  
 3-1375280-1 (LINE 1)  
 4-1375280-1 (LINE 1)  
 8-1375280-1 (LINE 1)  
 9-1375280-1 (LINE 1)



ELECTRICAL SCHEMATIC FOR  
 3-1375280-2 (LINE 2)  
 4-1375280-2 (LINE 2)  
 8-1375280-2 (LINE 2)  
 9-1375280-2 (LINE 2)



ELECTRICAL SCHEMATIC FOR  
 3-1375280-3 (LINE 3)  
 4-1375280-3 (LINE 3)  
 8-1375280-3 (LINE 3)  
 9-1375280-3 (LINE 3)

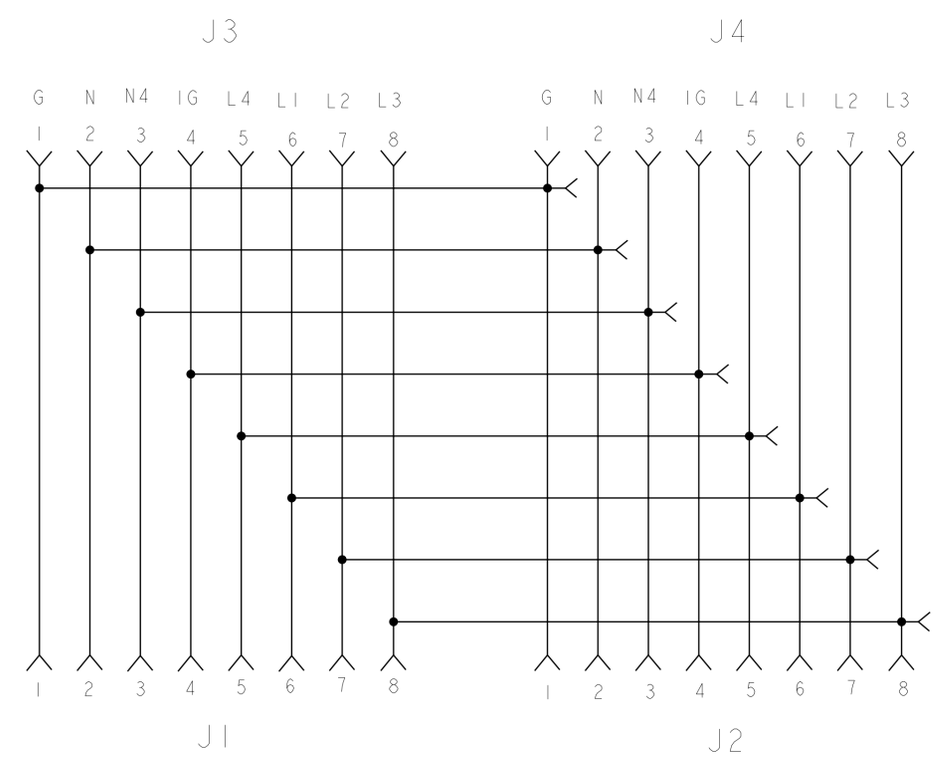


ELECTRICAL SCHEMATIC FOR  
 3-1375280-4 (LINE 4)  
 8-1375280-4 (LINE 4)

DIMENSIONS: [Symbol] [Symbol] [Symbol]		TOLERANCES UNLESS OTHERWISE SPECIFIED:		DWN: SMITH 20NOV2000		Tyco Electronics Harrisburg, PA 17105-3608	
MATERIAL: [Symbol]		FINISH: [Symbol]		CHK: LINCOLN 10APR2001		NAME: ASSY, POWER STRIP, 4 PORT	
MATERIAL: [Symbol]		FINISH: [Symbol]		APVD: LINCOLN 10APR2001		SIZE: CAGE CODE: DRAWING NO: 00779	
MATERIAL: [Symbol]		FINISH: [Symbol]		PRODUCT SPEC: [Symbol]		RESTRICTED TO: [Symbol]	
MATERIAL: [Symbol]		FINISH: [Symbol]		APPLICATION SPEC: [Symbol]		SCALE: 1:1 SHEET 3 OF 4 REV J	
MATERIAL: [Symbol]		FINISH: [Symbol]		WEIGHT: [Symbol]		CUSTOMER DRAWING	

THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION 20  
 © COPYRIGHT 20 BY TYCO ELECTRONICS CORPORATION. ALL RIGHTS RESERVED.

LOC	DIST	REVISIONS					
HM	00	P	LTR	DESCRIPTION	DATE	DWN	APVD
		-	-	SEE SHEET 1	-	-	-



ELECTRICAL SCHEMATIC FOR  
 6-1375280-1 (NO RECEPTACLE)  
 6-1375280-2 (NO RECEPTACLE)  
 6-1375280-3 (NO RECEPTACLE)

<small>THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION 20. THIS IS SUBJECT TO CHANGE WITHOUT NOTICE AND WITHOUT OBLIGATION. SHOULD BE CONTACTED FOR THE LATEST REVISION.</small>		DWN L. SMITH 20NOV2000 CHK F. LINCOLN 10APR2001 APVD F. LINCOLN 10APR2001	Tyco Electronics Harrisburg, PA 17105-3608
DIMENSIONS: MM [INCHES]	TOLERANCES UNLESS OTHERWISE SPECIFIED: 9 PLC ±. 8 PLC ±.51 [.02] 5 PLC ±.13 [.005] 4 PLC ±. ANGLES ±. FINISH ±.	NAME ASSY, POWER STRIP, 4 PORT PRODUCT SPEC APPLICATION SPEC	SIZE CAGE CODE DRAWING NO RESTRICTED TO A 00779 C-1375280 -
MATERIAL -	WEIGHT -	CUSTOMER DRAWING	SCALE 1:1 SHEET 4 OF 4 REV J

# Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[TE Connectivity Divested:](#)

[4-1375280-2](#)