

	5			4			3		

THIS DRAWING IS A

 Φ

MATERIAL

	16.87 [.664]	8,64 [,340]	10,46 [,412]	9,35 [,368]	4	F	4 6-520424-1				
520441-1	32.11 [1.264]		25.70 [1.012]	24.59 [.968]	16	E	Z 5-520424-6				
520437-1	21.95 [.864]	13.72 [.540]	15.54 [.612]	14,43 [.568]	8	E	6 5-520424-3				
520435-1	19.41 [.764]	11,18 [,440]	13.00 [.512]	11,89 [,468]	6	E	5 5-520424-2				
520433-1	16,87 [,664]	8.64 [.340]	10.46 [.412]	9.35 [.368]	4	E	4 5-520424-1				
	21.95 [.864]	13.72 [.540]	15.54 [.612]	14,43 [,568]	8	D	6 4-520424-3				
	19,41 [,764]	11.18 [,440]	13.00 [.512]	11,89 [,468]	6	D	4-520424-2				
520433-1	16.87 [.664]	8,64 [,340]	10,46 [,412]	9,35 [,368]	4	D	4-520424-1				
520437-1	21.95 [.864]	13.72 [.540]	15.54 [.612]	14.43 [.568]	8	С	6 3-520424-3				
	19,41 [,764]	11,18 [,440]	13.00 [.512]	11,89 [,468]	6	С	5 3-520424-2				
	16,87 [,664]	8,64 [,340]	10,46 [,412]	9.35 [,368]	4	С	4 3-520424-1				
	32.11 [1.264] [,940]	25.70 [1.012]	24,59 [,968]	16	С	7 3-520424-6				
	21,95 [.864]		15.54 [.612]	14.43 [.568]	8	В	6 2-520424-3				
	19,41 [.764]		13.00 [.512]	11,89 [,468]	6	В	5 2-520424-2				
520433-1	16,87 [,664]	8,64 [,340]	10,46 [,412]	9.35 [.368]	4	В	4 2-520424-1				
520441-1	32.11 [1.264] [,940]	25,70 [1,012]	24,59 [,968]	16	A	<u></u>				
520437-1	21.95 [.864]	13.72 [.540]	15.54 [.612]	14,43 [,568]	8	А	6 1-520424-3				
520435-1	19,41 [,764]	11.18 [,440]	13.00 [,512]	11,89 [,468]	6	А	5 1-520424-2				
520433-1	16.87 [.664]	8,64 [,340]	10,46 [,412]	9.35 [,368]	4	A	4 1-520424-1				
ERRULE	К		JH		G NO OF POSN		PART NO				
A CONTROLLED DO	CUMENT.	DWN B. MCMASTE	09FEB2004 R 09FEB04	TE Connectivity							
TOLERANCES OTHERWISE SP		C. ROHDE APVD M. WALMSLE	09FEB04	NAME Plug sub-assy, round cable, 50 series, sdl							
0 PLC \pm - 1 PLC \pm - 2 PLC \pm 0.25 [.010] 3 PLC \pm - APPLICATION SPEC APPLICATION SPEC											
4 PLC ± − ANGLES	4 plc ± - ANGLES ± - 114-2090			SIZE CAGE CODE DRAWING NO RESTRICTED TO A 1 00779 C-520424 -							
	— Drawing			SCALE 1:	1 SHEET OF 1 REV AE2						

9. FOR TERMINATION OF 24 AWG, 7 STRANDED, ROUND CABLE WITH 1.276.050] NOMINAL O.D. CONDUCTOR INSULATION, PER LISTED DRAWING

- Z CABLES SHOULD MEET AMP DRAWING SPECIFICATIONS 520707-1.

- 0.00002[.000001] MIN GOLD FLASH OVER ENTIRE PART, 0.00127[.000050] MIN GOLD OVER CONTACT AREA.
- CONTACT- 0.00127[.000050] MIN NICKEL OVER ENTIRE PART,

1. PREFIX AND SUFFIX NUMBERS MUST MATCH THOSE ON RECEPTACLE FOR

	2			1									
LOC	DIST		REVISIONS										
IGP	00	Ρ	LTR	DESCRIPTION	DATE	DWN	APVD						
			AE2	REVISED PER ECO-11-005033	23MAR11	RK	HMF						

Mouser Electronics

Authorized Distributor

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

TE Connectivity: <u>1-520424-2</u>