



Copyright FCJ



FCJconnect.com

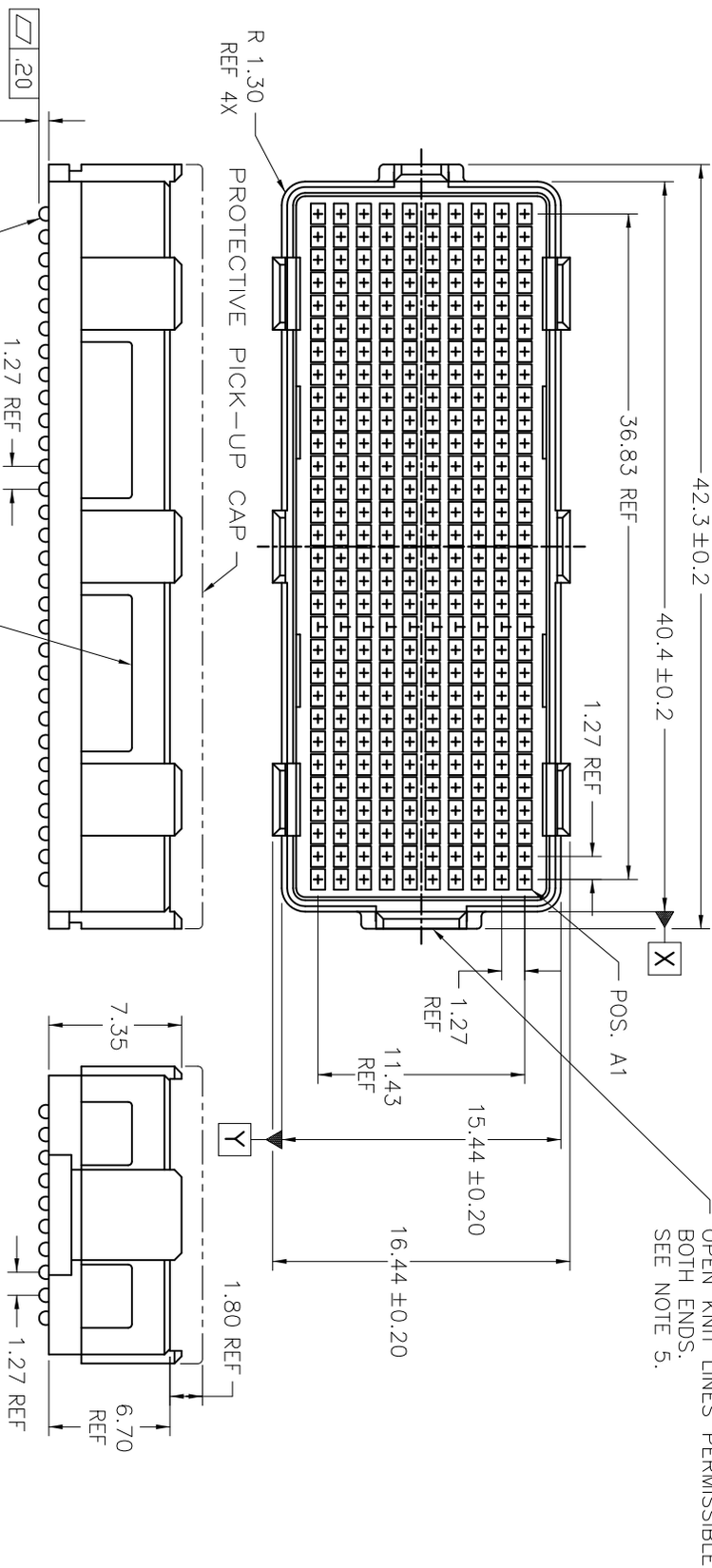


PRODUCT NUMBER  
SEE TABLE-SHEET 3

1 | 2

3 |

4



OPEN KNIT LINES PERMISSIBLE  
BOTH ENDS.  
SEE NOTE 5.

$\varnothing 0.760$  SOLDER BALLS  
NOTE 2

$\varnothing \varnothing .30$  X Y

mat'l code	SEE NOTE 1	surface	tolerance	projection	product family
lfr	eqn no. dfr date	ASPE Y14.5	ASPE Y14.5		MEG-ARRAY
G	V12-0030 RE 2006-08-07	angles	X *3	MM	8.0mm RECEPTACLE ASSEMBLY
H	V12-0046 DCH 2002-11-20	gls	XX *13		10 x 30 = 300 POS.
J	V-18082 DCH 2014-6-25	$\varnothing \pm 2'$	XXX *051	Scale: 3:1	
D	N04-0940 VS 2004-08-08	D. W. SPINK	2000-02-23		
E	V06-0360 LP 2006-07-04	PLQJ	2000-02-23		
F	V11-0028 HTR 2011-06-02	W. SPINK	2000-02-23		
Sheet	revision	J	J	J	J
index	Sheet	1	2	3	4



Sheet 1 of 4 Size  
A4  
CUSTOMER Drawing

form: ADMIXL

1 |

2 |

3 |

4





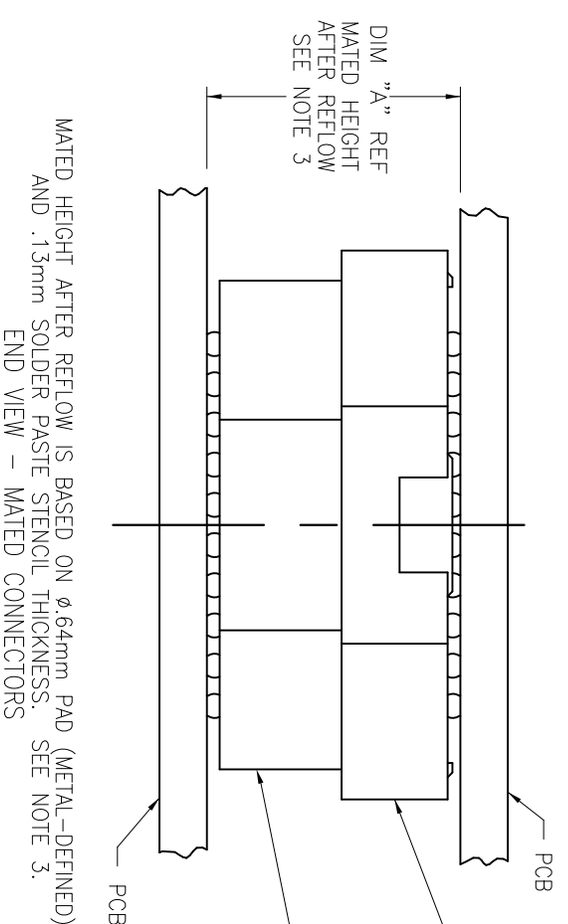
Copyright FCJ



FCJconnect.com



PRODUCT NUMBER	PICK-UP CAP (NATURAL OR BLACK COLOR)	CONTACT PLATING AND THICKNESS	SOLDER BALL	NOTES
84553-001	YES	15u" (.38um) Au	SnPb	
84553-001LF	YES	15u" (.38um) Au	LEAD FREE	7
84553-091	YES	15u" (.38um) GXT	SnPb	
84553-091LF	YES	15u" (.38um) GXT	LEAD FREE	7
84553-093LF	YES	15u" (.38um) GXT	LEAD FREE	7, 10
84553-101	YES	30u" (.76um) Au	SnPb	
84553-101LF	YES	30u" (.76um) Au	LEAD FREE	7
84553-191	YES	30u" (.76um) GXT	SnPb	
84553-191LF	YES	30u" (.76um) GXT	LEAD FREE	7
84553-201	YES	50u" (1.27um) Au SPECIAL	SnPb	
84553-201LF	YES	50u" (1.27um) Au SPECIAL	LEAD FREE	4 AND 7
84553-291	YES	50u" (1.27um) GXT SPECIAL	SnPb	
84553-291LF	YES	50u" (1.27um) GXT SPECIAL	LEAD FREE	4 AND 7
84553-A01	YES	30u" (.76um)	SnPb	
84553-A01LF	YES	30u" (.76um)	LEAD FREE	8
84953-301	YES	15u" (.38um) Au SPECIAL	SnPb	
84953-301LF	YES	15u" (.38um) Au SPECIAL	LEAD FREE	7 AND 8
84953-401	YES	30u" (.76um) Au SPECIAL	SnPb	
84953-401LF	YES	30u" (.76um) Au SPECIAL	LEAD FREE	7 AND 8
84953-501	YES	AU SPECIAL	SnPb	
84953-501LF	YES	AU SPECIAL	LEAD FREE	4, 7 AND 8



PLUG ASSEMBLY (SEE TABLE BELOW)

DIM. "A"	PLUG ASSY. P/N
8.0	84500
14.0	84578

RECEPTACLE ASSEMBLY P/N 84553

mat'l code	SEE NOTE 1	surface	tolerance	projection	product family
lfr	ecm no	dr	date	ASME Y14.5	ASME Y14.5
j		angles	XX ±.13	MM	MEG-ARRAY
		dr	0" ±.2"	Scale: 5:1	8.0mm RECEPTACLE ASSEMBLY
		dr	D. WAUGHEN 2000-02-23		10 x 30 = 300 POS.
		dr	W. SPINK 2000-02-23		Sheet 3 of 4
		dr	W. SPINK 2000-02-23		size A4
sheet index	revision	sheet	sheet		CUSTOMER Drawing



Copyright FCI



FCIconnect.com

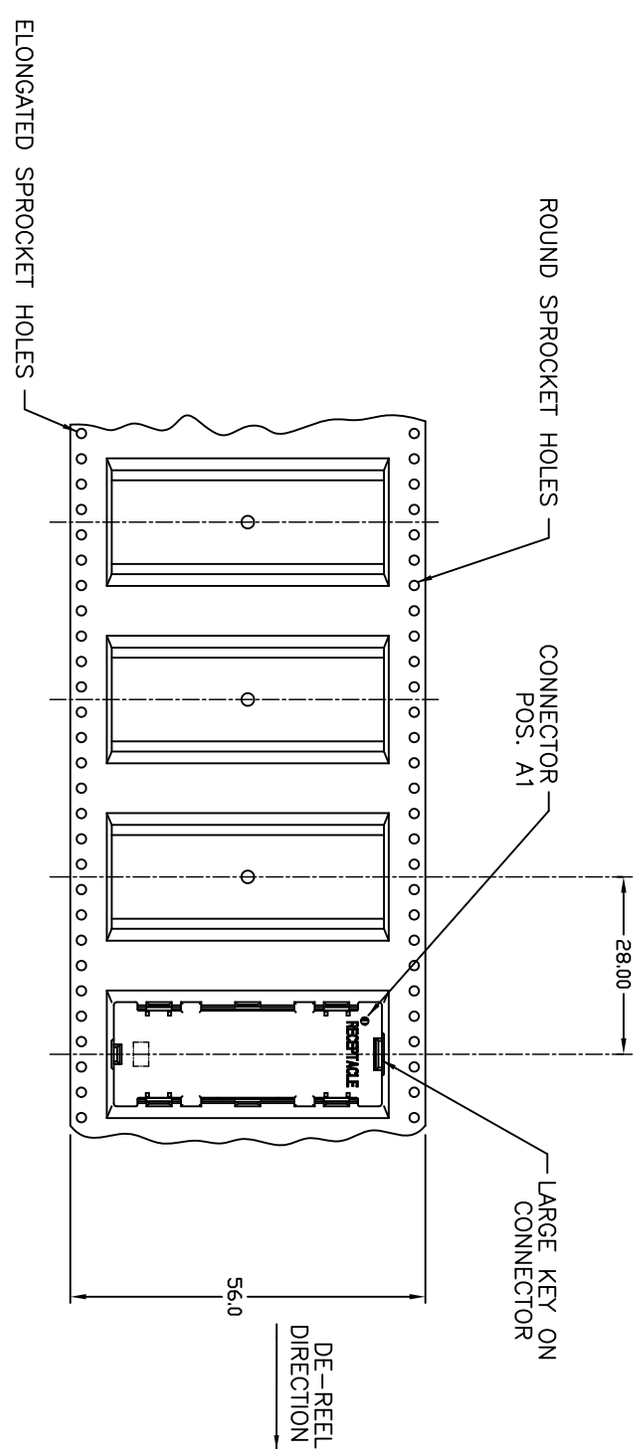


PRODUCT NUMBER  
SEE TABLE-SHEET 3

1 | 2

3 |

4



TAPE & REEL PACKAGING  
PER EIA 481-3

mat'l. code	surface	tolerance	projection	product family
SEE NOTE 1	ASME Y14.5	ASME Y14.5		MEG-ARRAY
litr	ecm no.	dfr	date	title
J				8.0mm RECEPTACLE ASSEMBLY
	angles	h	g	10 x 30 = 300 POS.
		XX *13	XXX *051	Scale: 1:1
	dfr	D. WAUGHEN	2000-02-23	FCI logo
	plqjr	W. SPINK	2000-02-23	dwg no
	cltr	W. SPINK	2000-02-23	84553
	qddi	W. SPINK	2000-02-23	sheet 4 of 4
sheet index	revision			size
				A4
				CUSTOMER Drawing

form: ADMIXLc

1 |

2 |

3 |

4