	20 19 18 17 16 15 14 13 12 11 9 8 7 6	5 4 3 2 1
м	u	u
	VIEW ON MATING SIDE	—
L	· · · · · · · · · · · · · · · · · · ·	
	x       x      x       x       x       x       x       x       x       x       x       x       x       x       x       x       x       x       x        x <td>_</td>	_
ĸ	K № ₩ ₩ ₩ 8 0 8 0 8 0 8 0 8 0 8 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1	ĸ
Ŀ	A = 30 STANDARD CONTACTS L = 3 B = 30 STANDARD CONTACTS L = 3 C = 30 STANDARD CONTACTS L = 3 Z = 2 FMLB CONTACTS +0.6 L = 3	د
	Y = 2  FMLB CONTACTS +0.6  L = 3	
	X = 2 FMLB CONTACTS +0.6 L = 3 S = 96 TOTAL NUMBER OF CONTACTS	
1		r
	MARKING STANDARD	
н	H PERFORMANCE LEVEL G2/0 = CONTACT AREA LEVEL 2 / TERMINATION TIN	н
	FLUX PROOF NO	
	FIXING CLIP YES	-
	DIMENSIONS E-85003-0006 SHT I-2	
c		G
	X G2/0 c1,32	
	Y G2/O b1,32	-
	Z G2/0 a1,32	
F	F C G2/0 c2-31	F
	B G2/0 b2-31	
	A G2/O a2-31 CONTACT PERFORMANCE CONTACT POSITION	—
	CONTACT PERFORMANCE CONTACT POSITION SYMBOL LEVEL NUMBER	
E		ε
	SL.NO. DESCRIPTION CONTACT SYMBOL PART NUMBER QTY	
D		D
	2 TERMINAL A 36527-0005 30	
	3     TERMINAL     B     36527-0005     30       4     TERMINAL     C     36527-0005     30	
c		c
c	c     5     TERMINAL     Z     36527-0011     2       6     TERMINAL     Y     36527-0011     2	c
	7 TERMINAL Z 36527-0011 2	
R		
		CH DRAWN BY & DATE N.S. 09/09/03 ACCORDING DIN 41612 STYLE C CONTACTS
		G.L. 09/09/03 ARRANGEMENT (HIGH TEMP CONNECTOR)
	$\begin{bmatrix} 3 & 1 & 1 & 2 & 3 & 2 & 1 \\ 0 & 0 & 1 & 1 & 0 & 1 \\ 0 & 0 & 0 & 0 & 0 & 1 \\ 0 & 0 & 0 & 0 & 0 & 1 \\ 0 & 0 & 0 & 0 & 0 & 1 \\ 0 & 0 & 0 & 0 & 0 & 1 \\ 0 & 0 & 0 & 0 & 0 & 1 \\ 0 & 0 & 0 & 0 & 0 & 1 \\ 0 & 0 & 0 & 0 & 0 & 1 \\ 0 & 0 & 0 & 0 & 0 & 1 \\ 0 & 0 & 0 & 0 & 0 & 1 \\ 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0$	G.L. 09/03/03 MOLEX INCORPORATED
		CAD FILENAME MATERIAL NO. DRAWING NO. SHEET NO. A E-85003-7029.S0185003-7029 E-85003-7029 I OF I
	UUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU	MUST THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX SIZE
		NS INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION. D
/ <sup>2d-1</sup> 96	2de-border_DON_REYA 19 18 17 16 15 14 13 12 11 10 9 8 7 6	•   •   •   <sup>2</sup>   1

## **Mouser Electronics**

Authorized Distributor

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

Molex: 36521-0001