

r		1	2			3 4			5	6		7	8
	PRODUCT NUMBER	SIZE DIM "A	DIM "B"	DIM "C"	DIM "S"	SLOT STYLE							
	71602-X04	2x 2 9.54	2.54	9.46	5.66	NO SLOT							
	71602-X06	2x 3 12.08	5.08	12.00	8.20	RIGHT IF NO KEY						Ī	
	71602-X08	2x 4 14.62	7.62			RIGHT IF NO KEY							
	71602-X10	2x 5 17.16	10.16	17.08	13.28	RIGHT SLOT			\mathbf{H}		4		
<u> </u>	71602-X12	2x 6 19.70	12.70		15.82	RIGHT SLOT							
	71602-X14	2x 7 22.24	15.24		18.36	RIGHT SLOT					2		8.
	71602-X16	2x 8 24.78			20.90	2 SLOTS					10.6±0.2		14.
	71602-X18	2x 9 27.32			23.44	2 SLOTS			*10±0.		0.0		
	71602-X20	2x10 29.86	22.86		25.98	2 SLOTS			*		-		
	71602-X24	2x12 34.94			31.06	2 SLOTS							
	71602-X26	2x13 37.48	30.48		33.60	2 SLOTS			<u>*</u>		<u> </u>	<u> </u>	<u>*</u>
В	71602-X30	2x15 42.56	35.56		38.68	2 SLOTS			<u>WITHOUT</u>	<u>STRAIN RELIEF</u>	<u>_W</u> [TH LOW PROFILE STR	AIN RELIEF B
\bigcirc	71602-X34	2×17 47.64	40.64		43.76	2 SLOTS							
	71602-X40	2x20 55.26			51.38	2 SLOTS							
	71602-X44	2x22 60.34	53.34		56.46	2 SLOTS			ſ		+		+
-	71602-X50	2x 25 67.96	60.96		64.08	2 SLOTS							
	71602-X60	2x30 80.66 2x32 85.74			76.78	2 SLOTS			<u>†</u>				
ter su connecti	71602-X64	2x 3Z 65.74	78.74	85.66	81.86	2 SLOTS				$\rightarrow \rightarrow H$			
									*14.2±0.15		16.8 MAX	*3.5 REF	16.8 MAX
									<u>WITH STAN</u>	DARD STRAIN I	RELIEF	WITH LATCHING STR	AIN RELIEF
F.c.								AFT	FR TFRMINAT	ION SIDE VIEW	OF ASSEN	MBLY (* LATCHING DI	M ON HEADER)
								<u>, , , , ,</u>					
\bigcirc	71602-7YY		0				0	710 704]				
	71602-711 71602-6YY	0	0				Ø Ø	712 724 612 624					
	71602-5YY	<i>w</i>	0				<i>w</i>	504 512 524					
<u>Е</u>	71602-4YY		0			Ø		304 312 324					E
a tited a	71602-3YY		0	0		<u> </u>		304					
	71602-2YY	0			,	Ø		204 212 224		mat'l. code	tolerances u otherwise sp		ELECTRONICS
cis rescond f to beneficial for the second f becomes E.A.	71602-1YY	0				0				ltr ecn no dr date T F80615 DLE 98.08.26	6 linear		www.fciconnect.com CKIE III FEM
14. dábi tiráda, nevera fer 19. dábi tiráda, nevera fer 19. dítor ná ná persena 5. d 19. dítor (10. besena 5. d.	71602-0YY	0		0	>			004		U V11892 DLE 01.08.10 V F03019 DLE 03.01.23	3 angles	• • • J 0	.76µm Au
\bigcirc		WITH	WITHOUT	STAND	DARD WIT	HOUT LOW PROFILE	LATCHING	DASHES NOT		W F03099 DLE 03.04.23	engr JM PHAMVAN	96.02.09 size dwg no	QKIE FEM code 213
► F	PRODUCT NUMBER	CENTRAL KEY			STRAIN REL		1	AVAILABLE		R F70423 PNZ 97.05.23 S F70436 OMA 97.06.05 sheet revision index sheet	3 chr P. NIZZI 5 appd JM P	96.02.09 scale A2 7	1602 sheet 2 of - F
	iorn no. 7530-001-105	1	2			3	4		PDM: Re		rus: Rele	ased Printed: Dec	10, 2004 ⁸