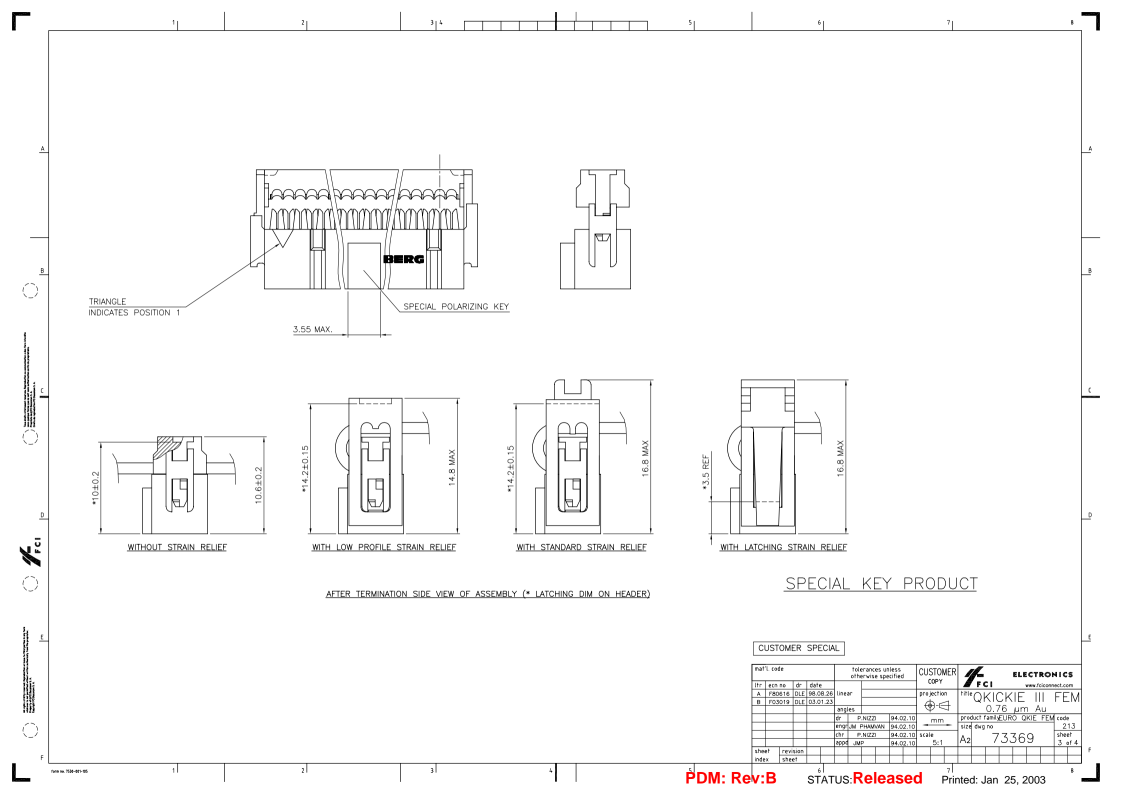


		1		2			3 4						5			6			7		8	
	PRODUCT NUMBER	SIZE	DIM "A"	DIM "B"	DIM "C" [DIM "S"	SI	LOT ST	YLE													
	73369-X04	2x 2	9.54	2.54	9.46	5.66	1	NO SLC	T													
	73369-X06	2x 3	12.08	5.08	12.00	8.20		T IF NO														
	73369-X08	2x 4	14.62			10.74		T IF NO														
	73369-X10	2x 5	17.16	10.16	17.08	13.28	RI	GHT SL	_OT													
	73369-X14	2x 7	22.24	15.24	22.16	18.36	RI	GHT SL	_OT													
A	73369-X16	2x 8	24.78	17.78	24.70	20.90		2 SLOT	S													_A
	73369-X18	2x 9	27.32	20.32	27.24	23.44	1	2 SLOT	S													
	73369-X20	2x10	29.86	22.86		25.98	2	2 SLOT	S													
	73369-X24	2x12	34.94			31.06		2 SLOT														
	73369-X26	2x13	37.48			33.60		2 SLOT														
	73369-X30	2x 15	42.56			38.68		2 SLOT														
	73369-X34	2x 17	47.64			43.76		2 SLOT														
В	73369-X40	2×20	55.26	-		51.38		2 SLOT														в
\bigcirc	73369-X44	2×22	60.34	+		56.46		2 SLOT														
	73369-X50	2×25	67.96	+		64.08		2 SLOT														
	73369-X60	2x30	80.66			76.78		2 SLOT														
	73369-X64	2x 32	85.74	78.74	85.66	81.86	4	2 SLOT	S					<u> </u>		-						
	*10±0.2			10.6±0.2	*14.2±0.15					16.2 MAX		*14.2±0.15					*3.5 REF				16.8 MAX	
FCI	WITHC	DUT STE	RAIN RELI	<u>EF</u>					TRAIN RI				STANDARD				t -	<u>with la</u>	TCHING	STRAIN RE	ELIEF	
\bigcirc						AFT	ER TERN	MINATIO	N SIDE	VIEW OF	ASSE	EMBLY (* L	ATCHING I	10 MIC	N HEADER	<u>()</u>						
	73369-7YY			٢						0		724										
	73369-6YY		0							0		624										
E E	73369-5YY			0					0			504 524										E
100 Pall 40	73369-4YY			0			0															
atin class	73369-3YY		-	0	0				~			304		1	mat'l. code		tolerances unles	S. CUSTO	omer Ma	FLECT	RONICS	1
A spin article received developments of trans to trad particles a part one second according to the activity in the properties that and a second second second according to the second second dependent to the second s.t. A.	73369-2YY		0						0			204 224			ltr ecn no dr	date	otherwise specifi	COP'	Y Tr		.fciconnect.com	_
A CALLER A C	73369-1YY		0				0					004			A F80616 DL B F03019 DL			project	ion fifleQI	JICKIE 0.76 µm	III. FEM	1
~	73369-0YY		Ø	WITHOUT								004	<u></u>			angles dr	P.NIZZI 94	.02.10 mr	m product i	family QKIE FE		1
\bigcirc	PRODUCT NUMBER		/ITH	WITHOUT CENTRAL KE	STAND	AKU W	ITHOUT			LATCHI	NG	DASHES NO				chr appd J		.02.10 .02.10 scale .02.10 N/	size dwg	73369	213 sheet 2 of 4	1
F			RAL KEY	CENTRAL KE	_'		SIRA	IN REL	ILF			AVAILABLE]		sheet revision index sheet		- 94	.02.10 N/				٦ F
fen	n no. 7530-001-185	1		2			3			4			ÞDM	l: Re		STATUS:	Releas	sed	7 Printed: J	lan 25, 200	03	



	form ne. 7530-001-105	1	2		3		4		PDM: Rev:B	STATI	us: Released	Printed: Jan	25, 2003	8
F		·	·				'		Sheet	revision sheet				
\bigcirc	PRODUCT NUMBER	CENTRAL KEY	CENTRAL KEY	STANDARD		IN RELIEF		AVAILABLE			chr P. NIZZI 94.02.10 scale appc JM P 94.02.10 N		3369 sheet 4 of	<u> </u>
		WITH	WITHOUT	STANDARD	WITHOUT	LOW PROFILE	LATCHING	DASHES NOT			dr P.NIZZI 94.02.10 m engr JM PHAMVAN 94.02.10	andust family	<u>6 µm Au</u> QKIE FEM code 213	3
Al right child record Agen stored and period Agen program of Concerna A. Goyngh 10 bases A.	71600-1YYK 71600-0YYK	0		0	0				- A F8 B F0	30616 DLE 98.08.26 33019 DLE 03.01.23	angles projec		KIE III FEI	M
1,11	71600-2YYK	0			<i>"</i>	Ø		212 224	ltr eci	n no dr date		Y FCI	www.fciconnect.com	n
	71600-6YYK	0				<i>(</i>)	0	612 624	mat'l. co	ode	tolerances unless otherwise specified	omer	ELECTRONICS	
E	71000 000%	~							1					E
۱.				<u>A</u>	FIER IERN	MINATION SIDE VI	EW OF AS:	<u>sembli (* lai(</u>	<u>CHING DIM ON HE</u>	<u>LAUEK)</u>				
\bigcirc		<u>DUT STRAIN REL</u>				FILE STRAIN REL			ANDARD STRAIN R		<u>with L</u> 4	ATCHING STR	ain Relief	
											↓ ↓ ↓			
Krci 🔋	*1070.2		10.6±0.2	*14.2±0.15			14.8 MAX	*14.2±0.15		16.8 MAX	*3.5 REF		16.8 MAX	_ <u>D</u>
														C
n ommericelien e	73369-X YYK	SEE NOTE 4 S	SHEET 1	I	I									
1	73369-X64K	2×32 85.74		.66 81.8		2 SLOTS								
	73369-X60K	2×30 80.66		.58 76.78		2 SLOTS								
	73369-X44K 73369-X50K	2x22 60.34 2x25 67.96		.28 56.4		2 SLOTS 2 SLOTS								
\bigcirc	73369-X40K 73369-X44K	2x20 55.26 2x22 60.34		.18 51.3		2 SLOTS 2 SLOTS								
В	73369-X34K	2x1/ 47.64		.56 43.7		2 SLOIS								В

PRODUCT NUMBER	SIZE	DIM "A"	DIM "B"	DIM "C"	DIM "S"	SLOT STYLE
PRODUCT NUMBER	SIZE	DIM A		DIM "C"		SLUT STILE
73369-X06K	2x 3	12.08	5.08	12.00	8.20	N/A
73369-X08K	2x 4	14.62	7.62	14.54	10.74	N/A
73369-X10K	2x 5	17.16	10.16	17.08	13.28	RIGHT SLOT
73369-X12K	2x 6	19.70	12.70	19.62	15.87	RIGHT SLOT
73369-X14K	2x 7	22.24	15.24	22.16	18.36	RIGHT SLOT
73369-X16K	2x 8	24.78	17.78	24.70	20.90	2 SLOTS
73369-X18K	2x 9	27.32	20.32	27.24	23.44	2 SLOTS
73369-X20K	2x10	29.86	22.86	29.78	25.98	2 SLOTS
73369-X24K	2x12	34.94	27.94	34.85	31.06	2 SLOTS
73369-X26K	2x13	37.48	30.48	37.40	33.60	2 SLOTS
73369-X30K	2x15	42.56	35.56	42.48	38.68	2 SLOTS
73369-X34K	2x17	47.64	40.64	47.56	43.76	2 SLOTS
73369-X40K	2x20	55.26	48.26	55.18	51.38	2 SLOTS
73369-X44K	2×22	60.34	53.34	60.26	56.46	2 SLOTS
73369-X50K	2x 25	67.96	60.96	67.88	64.08	2 SLOTS
73369-X60K	2x 30	80.66	73.66	80.58	76.78	2 SLOTS
73369-X64K	2x 32	85.74	78.74	85.66	81.86	2 SLOTS

2

1

6 7 B

3|4 5|