

				I		I (
		1			2 3	4 5 6	
	PRODUCT NO	OF			TAIL LENGTH	PIN PLATING CODES	
	NUMBER PC		DIM K	DIM L	DIM M	XXXXX-1YY 30u"/0.76u MIN (SEE NOTE 8) OVER 50u"/1.27u MIN Ni	
()	69167-X03 1 X	3.3	00/7.62	.200/5.08	.120/3.05	XXXXX-2YY 15u"/0.38u MIN (SEE NOTE 8) OVER 50u"/1.27u MIN Ni	
	69167-X04 1 X		, 00/10.16	.300/7.62	.120/3.05	XXXXX-3YY 50u"/1.27u MIN (SEE NOTE 8) OVER 50u"/1.27u MIN Ni	
	69167-X05 1 X	5.5	00/12.70	.400/10.16	.120/3.05	XXXXX-4YY 100u"/2.54u MIN Sn OVER 50u"/1.27u MIN Ni (SEE NOTE 9)	
	69167-X06 1 X		00/15.24	.500/12.70	.120/3.05	XXXXX-4YYHLF	
	69167-X07 1 X		00/17.78	.600/15.24	.120/3.05	XXXXX-5YY 15u"/0.38u MIN (SEE NOTE 8) OVER 50u"/1.27u MIN Ni XXXXX-6YY 30u"/0.76u MIN (SEE NOTE 8) OVER 50u"/1.27u MIN Ni	
	69167-X08 1 X		00/20.32	.700/17.78	.120/3.05	XXXX-011 000/0.760 MIN (SEE NOTE 8) OVER 500/1.270 MIN NI	
	69167-X09 1 X 69167-X10 1 X		00/22.86 00/25.40	.800/20.32 .900/22.86	.120/3.05	XXXXX-8YY 15u"/0.38u MIN (SEE NOTE 8) OVER 50u"/1.27u MIN Ni	
	69167-X10 1 X 69167-X11 1 X)0/27.94	1.000/25.40	.120/3.05		
	69167-X12 1 X		0/2/.34	1.100/27.94	.120/3.05	– NOTES: 1. PART NUMBER OPTIONS:	٨
<u>A</u>	69167-X13 1 X		00/33.02	1.200/30.48	.120/3.05	PIN PLATING CODES (SEE ABOVE)	
	69167-X14 1 X		,)0/35.56	1.300/33.02	.120/3.05	LEAD FREE:	
	69167-X15 1 X	15 1.50	00/38.10	1.400/35.56	.120/3.05	ADD "HLF" AT THE END OF PART NUMBER FOR LEAD FREE OPTION, NOT AVAILABLE FOR -5YY, -5YYH, -6YY, -6YYH.	
	69167-X16 1 X	16	UNA	VAILABL		2) BODY MATERIAL:	
	69167-X17 1 X			VAILABL		GLASS REINFORCED HTN COLOR: BLACK FLAME RETARDANT PER UL 94 V-0	
()	69167-X18 1 X			VAILABLE		MAXIMUM OPERATING TEMPERATURE: 130° C	
\smile	69167-X19 1 X			VAILABLE		MINERAL FILLED LCP, COLOR BLACK	
	69167-X20 1 X			VAILABLE	-	FLAME RETARDANT PER UL 94 V-0	
	69167-X21 1 X 69167-X22 1 X			VAILABLE VAILABLE		PART NUMBERS WITH "H" SUFFIX WILL WITHSTAND EXPOSURE	
	69167-X22 1 X			VAILABLI	-	SOLDER, INFRA-RED OR VAPOR PHASE SOLDER PROCESS.	
	69167-X24 1 X			VAILABLE			
В	69167-X25 1 X			VAILABLE			В
	69167-X26 1 X			VAILABLE		3. PIN MATERIAL: 3/4 HARD PHOS-BRONZE. (4.)NO SLOTS ON 1 X 5 POSITION OR SMALLER PRODUCT. THE CENTER	
20		27	UNA	VAILABLE		KEY SLOT WILL BE ON ALL HEADERS REGARDLESS OF SIZE.	
	69167-X28 1 X			VAILABLE		(5.) TWO NON-CRITICAL SIDES OF PIN TIP NOT PLATED, BOTH ENDS	
2	69167-X29 I X			VAILABLE		(6.) COMPANY LOGO MAY APPEAR IN THIS AREA.	
hdm	69167-X30 1 X			VAILABLE		(7.) THESE PRODUCTS MEET EUROPEAN UNION DIRECTIVES AND OTHER	
An	69167-X31 1 X			VAILABLE		COUNTRY REGULATION AS DESCRIBED IN GS-22-008.	
	69167-X32 1 X 69167-X33 1 X			VAILABLE VAILABLE		PLATING OPTIONS: DEPENDING WILL BE FITTLED COLD OR OVE ON CONTACT OR TAIL	
	69167-X33 1 X			VAILABLI	-	PERFORMANCE PLATING WILL BE EITHER GOLD OR GXT ON CONTACT OR TAIL, OPTIONALLY (78~295u"/2~7.5u) TIN ON TAIL.	
	69167-X35 1 X			VAILABLE		9. "THIS PRODUCT HAS 100% TIN PLATING IN THE INTERFACE AND	
	69167-X36 1 X			VAILABLE		HAS NOT BEEN TESTED FOR WHISKER GROWTH IN ALL INTERCONNECT	
		I		1		(10) FOR POLARIZATION, SPECIFY POSITION NUMBER (i.e. A03=ROW A	
С						POSITION 03) TO OMIT PIN.	С
						OMIT FROM PRODUCT NUMBER IF THIS FEATURE IS NOT APPLICABLE. PRODUCT MANAGEMENT APPROVAL REQUIRED PRIOR TO RELEASE OR	_
AFC						SALE OF POLARIZED PRODUCT.	
2016						Mat'l. code surface tolgrance projection product family NOTES 1 & 2 ISD 1302 / ISD 1101 / / / /	
\sim						Itr ech no dr date tolerones uses otherwise section	
\bigcirc						W angles xxxx/xxxx inch/mm Image: Single Row Vertical	
Ŭ						0°±2° Linear xxx±xxx,xx±xxx Single ROW VERTICAL SINGLE ROW VERTICAL	
						dr M.CLOUSER 11/27/90 dwg no sheet2 of 3 size	
()						engr C.TREXILER 11/27/90 Amphenol 69167 A3	
\sim						chr C.TREXTLER 11/27/90 FCI 09107 A3 appd C.TREXTLER 11/27/90 type Product Customer Drawing	
						sheet revision	
D				1		index sheet	D
	form: A3-2016-02-24	1			2	3 4 PDS: Rev :W STATUS:Released Printed: Jun 08, 2	02
Downloaded f	rom Arrow.com.			I		T DO. NEV.W STATUS.Neleaseu Filineu. Juli 00, 2	

			1		2 3			4	5	6
•	PRODUCT NUMBER	NO OF POS	DIM K	DIM L	TAIL LENGTH DIM M	POLARIZATION PIN POSITION			I	
\bigcirc	69167-X43	1 X 3	.300/7.62	.200/5.08	.190/4.83					
	69167-X44	1 X 4	.400/10.16	.300/7.62	.190/4.83					
	69167-X45	1 X 5	.500/12.70	.400/10.16	.190/4.83					
	69167-X46	1 X 6	.600/15.24	.500/12.70	.190/4.83					
	69167-X47	1 X 7	.700/17.78	.600/15.24	.190/4.83					
	69167-X48	1 X 8	.800/20.32	.700/17.78	.190/4.83					
	69167-X49	1 X 9	.900/22.86	.800/20.32	.190/4.83					
	69167-X50	1 X 10	1.000/25.40	.900/22.86	.190/4.83					
	69167-X51	1 X 11	1.100/27.94	1.000/25.40	.190/4.83					
^	69167-X52	1 X 12	1.200/30.48	1.100/27.94	.190/4.83					
<u>A</u>	- 69167-X53	1 X 13	1.300/33.02	1.200/30.48	.190/4.83					
	69167-X54	1 X 14	1.400/35.56	1.300/33.02	.190/4.83					
	69167-X55	1 X 15	1.500/38.10	1.400/35.56	.190/4.83					
	69167-X56	1 X 16	UNA	VAILABL	. É					
	69167-X57	1 X 17	UNA	VAILABL	. E					
()	69167-X58	1 X 18	UNA	VAILABL	. E					
	69167-X59	1 X 19	UNA	VAILABL	. E					
	69167-X60	1 X 20		VAILABL						
	69167-X61	1 X 21	UNA	VAILABL	. E					
	69167-X62	1 X 22	UNA	VAILABL	. E					
	69167-X63	1 X 23	UNA	VAILABL	. E					
	69167-X64	1 X 24		VAILABL						
В	69167-X65	1 X 25		VAILABL						В
	69167-X66	1 X 26		VAILABL						
Amphenol FCi	69167-X67	1 X 27		VAILABL						
	69167-X68	1 X 28		VAILABL						
S Isla	69167-X69	1 X 29		VAILABL						
2	69167-X70	1 X 30		VAILABL						
	69167-X71	1 X 31		VAILABL						
		1 X 32		VAILABL		_				
()	69167-X73	1 X 33		VAILABL		_				
\sim		69167-X74 1 X 34 U N A V A I L A B L E				_				
	69167-X75	1 X 35		VAILABL		_				
	69167-X76	1 X 36		VAILABL						
	69167-X77	1 X 10	1.000/25.40	.900/22.86	.120/3.05	2/3/5/6/8/9				
С	69167-X78	1 X 4	.400/10.16	.300/7.62	.120/3.05	2/3				С
ō	69167-X79	1 X 3	.300/7.62	0.200/5.08	.120/3.05	2				
AF(69167-X80	1 X 7	.700/17.78	0.600/15.24	4	2/3/5/6				
9	69167-X83	1 X 3	.300/7.62	0.200/5.08	0.165/4.19					
2016							Mat'l. code NUTES 1 & 2	surface tolerance	projection product family	
2(ltr ecn no dr date	ISO 1302 V ISO 1101 tolerances unless otherwise specified	+ title	
\bigcirc							V V	W+ 01 / V+0 3	inch/mm FRICTION LATC	CH HEADER
0								angles	SINGLE ROW	VERTICAL
								0°±2° .XXX±.0020 .XXX±0.051	scale 1:1	
								dr M.CLOUSER 11/27/90 engr C.TREXTLER 11/27/90		et3 of 3 size
()								engr C.TREXTLER 11/27/90 chr C.TREXTLER 11/27/90	Amphenol FCi 69167	A3
								appd C.TREXTLER 11/27/90	type Product Custor	mer Drawing
							sheet revision			
D						I	index sheet			D
	form: A3-2016-02-2-	4	1		2	3		⁴ PDS: Rev :W	5 STATUS:Released Print	ted: Jun 08, 2022
Downloaded	from Arrow.com.			I		I	1	T DO. NEV .W	FIII	100. Juli 00, <u>2022</u>