

		1	2 3		
-	PRODUCT NO OF		TAIL LENGTH	PIN PLATING CODES	
	NUMBER POS		DIM M	XXXXX-1YY 30u"/0.76u MIN (SEE NOTE 8) OVER 50u"/1.27u MIN Ni	
()	69167-X03 1 X 3	.300/7.62 .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 4	.400/10.16 .300/	· · · · ·	XXXXX-3YY 50u"/1.27u MIN (SEE NOTE 8) OVER 50u"/1.27u MIN Ni	
	69167-X05 1 X 5	, , ,	/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 6	, , , , , , , , , , , , , , , , , , , ,	/12.70 .120/3.05	XXXXX-4YYHLF TOUL 72.540 MIN SIT OVER SOU 71.270 MIN NI (SEE NOTE 9)	
	69167-X07 1 X 7		/15.24 .120/3.05	XXXXX-5YY 15u"/0.38u MIN (SEE NOTE 8) OVER 50u"/1.27u MIN Ni	
	69167-X08 1 X 8	.800/20.32 .700/	/17.78 .120/3.05	XXXXX-6YY 30u"/0.76u MIN (SEE NOTE 8) OVER 50u"/1.27u MIN Ni	
	69167-X09 1 X 9	.900/22.86 .800/	/20.32 .120/3.05	XXXXX-7YY 30u"/0.76u MIN (SEE NOTE 8) OVER 50u"/1.27u MIN Ni	
	69167-X10 1 X 10	1.000/25.40 .900/	/22.86 .120/3.05	XXXXX-8YY 15u"/0.38u MIN (SEE NOTE 8) OVER 50u"/1.27u MIN Ni	
	69167-X11 1 X 11	1.100/27.94 1.000/	,	NOTES:	
А	69167-X12 1 X 12	1.200/30.48 1.100/			А
	69167-X13 1 X 13	1.300/33.02 1.200/	,	PIN PLATING CODES (SEE ABOVE) LEAD FREE:	
	69167-X14 1 X 14	1.400/35.56 1.300/	,	ADD "HLF" AT THE END OF PART NUMBER FOR LEAD FREE	
	69167-X15 1 X 15	1.500/38.10 1.400/		OPTION, NOT AVAILABLE FOR -5YY, -5YYH, -6YY, -6YYH.	
	69167-X16 1 X 16 69167-X17 1 X 17			(2.) BODY MATERIAL: GLASS REINFORCED HTN COLOR: BLACK	
$\langle \rangle$	69167-X17 1 X 17 69167-X18 1 X 18	<u> </u>			
	69167-X19 1 X 19	<u> </u>		OR	
	69167-X20 1 X 20			MINERAL FILLED LCP, COLOR BLACK FLAME RETARDANT PER UL 94 V-0	
	69167-X21 1 X 21			PART NUMBERS WITH "H" SUFFIX WILL WITHSTAND EXPOSURE	
	69167-X22 1 X 22	UNAVAIL		TO 260°C PEAK TEMPERATURE FOR 20 SECONDS IN WAVE	
	69167-X23 1 X 23	UNAVAIL		SOLDER, INFRA-RED OR VAPOR PHASE SOLDER PROCESS.	
	69167-X24 1 X 24	UNAVAIL		PART NUMBERS WITHOUT "H" SUFFIX WILL WITHSTAND EXPOSURE TO 260°C PEAK TEMPERATURE FOR WAVE SOLDER PROCESS.	
В	69167-X25 1 X 25	UNAVAIL	. A B L E		В
	69167-X26 1 X 26	UNAVAIL	. A B L E	(4.) NO SLOTS ON 1 X 5 POSITION OR SMALLER PRODUCT. THE CENTER	-
20	69167-X27 1 X 27	UNAVAIL		KEY SLOT WILL BE ON ALL HEADERS REGARDLESS OF SIZE.	
<b>P</b>	69167-X28 1 X 28	UNAVAIL		5.) TWO NON-CRITICAL SIDES OF PIN TIP NOT PLATED, BOTH ENDS	
Å.	69167-X29 1 X 29			(6.) COMPANY LOGO MAY APPEAR IN THIS AREA.	
hqm	69167-X30 1 X 30			(7.) THESE PRODUCTS MEET EUROPEAN UNION DIRECTIVES AND OTHER	
	69167-X31 1 X 31			COUNTRY REGULATION AS DESCRIBED IN GS-22-008.	
	69167-X32 1 X 32 69167-X33 1 X 33	U N A V A I L U N A V A I L	ABLE	(8) PLATING OPTIONS:	
•	69167-X33 1 X 33 69167-X34 1 X 34			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 35			(9.) "THIS PRODUCT HAS 100% TIN PLATING IN THE INTERFACE AND	
	69167-X36 1 X 36	UNAVAIL		HAS NOT BEEN TESTED FOR WHISKER GROWTH IN ALL INTERCONNECT	
				(10) FOR POLARIZATION, SPECIFY POSITION NUMBER (i.e. A03=ROW A	
С					С
				OMIT FROM PRODUCT NUMBER IF THIS FEATURE IS NOT APPLICABLE.	_
AFCI				PRODUCT MANAGEMENT APPROVAL REQUIRED PRIOR TO RELEASE OR SALE OF POLARIZED PRODUCT.	
016				Mat'l. code surface talerance projection product family NOTES 1 & 2 ISD 1302 ISD 1101	
20				NUTES 1 & 2 Itr ecn no dr date tolerances unless otherwise specified title	
0				T ELY-MANAGE IZ 05/31/12 T VIANAVAR	
9				U ELX-N-200592 J.H 03/30/15 Nigreat Linear XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
				V ELX++-xxx M.Z 05/29/20 0+±2*	
$\langle \rangle$				dr M.CLOUSER 11/27/90 dwg no sheet2 of3 size	
()				or   International   International   International     engr   c.trextLer   11/27/90   Amphenol     chr   c.trextLer   11/27/90     chr   c.trextLer   11/27/90	
-				ppd CTREXTLER 11/27/90 type Product Customer Drawing	
D				sheet revision V V V   index sheet 1 2 3 4	D
		1	2		
	form: A3-2016-02-24	11		PDS: Bey :V STATUS:Released Printed: 4un 11, 2020 5 6	

		1.		2.7					4.	51		6
	[]			23					4	5		0
	PRODUCT NO OF NUMBER POS		L	TAIL LENGTH DIM M	POLARIZATION PI POSITION	IN						
()	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		/10.16	.190/4.83								
	69167-X46 1 X 6		/12.70	.190/4.83								
	69167-X47 1 X 7		/15.24	.190/4.83								
	69167-X48 1 X 8		/17.78	.190/4.83	1							
	69167-X49 1 X 9		/20.32	.190/4.83	-							
	69167-X50 1 X 10		/22.86	.190/4.83	-							
	69167-X51 1 X 11	1.100/27.94 1.000/		.190/4.83	-							
А	69167-X52 1 X 12	1.200/30.48 1.100/		.190/4.83	-							A
	69167-X53 1 X 13	1.300/33.02 1.200/		.190/4.83	-							
	69167-X54 1 X 14	1.400/35.56 1.300/		.190/4.83	-							
	69167-X55 1 X 15	1.500/38.10 1.400/		.190/4.83	-							
		69167-X56 1 X 16 U N A V A I L A B L È										
				-								
( )	69167-X58 1 X 18 69167-X59 1 X 19	UNAVAIL			-							
<u> </u>	69167-X60 1 X 20	U N A V A I L			-							
	69167-X61 1 X 21				-							
	69167-X62 1 X 22				-							
	69167-X63 1 X 23	UNAVAIL			-							
	69167-X64 1 X 24	UNAVAIL			-							
_	69167-X65 1 X 25	UNAVAIL			-							
В	69167-X66 1 X 26				-							В
Amphenol FCi	69167-X67 1 X 27				-							
ĔŅ	69167-X68 1 X 28	UNAVAIL										
eu	69167-X69 1 X 29	UNAVAIL	ABLE	5								
<u>a</u>	69167-X70 1 X 30											
Ę	69167-X71 1 X 31	UNAVAIL	. A B L E									
•	69167-X72 1 X 32	UNAVAIL	. A B L E	-								
()	69167-X73 1 X 33	UNAVAIL										
· _	69167-X74 1 X 34	UNAVAIL										
	69167-X75 1 X 35	UNAVAIL			-							
	69167-X76 1 X 36	UNAVAIL										
	69167-X77 1 X 10		/22.86	.120/3.05	2/3/5/6/8/9							
С	69167-X78 1 X 4	1.000/25.40 .900	/22.86	.120/3.05	2/3							С
AFCI												
							M 10			<u> </u>	0	
2016							Mat'l. cod NDTES 1 8		surface tolerance ISD 1302 ISD 1101	projection product	tamily	
ñ							ltr ecn no	*	colerances unless otherwise specified	title		_
$\odot$							T ELX-N-01189	17 05/21/12		inch/mm FR	CICTION LATCH HEADER	
9								2 J.H 03/30/15			SINGLE ROW VERTICAL	
							V ELX-N-XXX			scale 1:1 dwg no	sheet3 of 3 si	70
( )									r M.CLOUSER 11/27/90 ngr C.TREXTLER 11/27/90 hr C.TREXTLER 11/27/90			
( )								L C	hr C.TREXTLER 11/27/90	FCi	69167 A	\3
									ppd C.TREXTLER 11/27/90	type Pro	oduct Customer Drawing	9
D								vision V V eet 1 2		+ + + + + +	+ $+$ $+$ $+$ $+$ $+$	D
	L	1		2	PDS: Be					5		6
	form: A3-2016-02-24			<u> ۲</u>	PD9: 86	Ĩ	STATUS:Rele	aseu Printed: a	<del>4</del> un 11, 2020	JI		