$\frac{ V CO ADD C CREMENT C A CHERONEN }{2 2390 UPDATED & REDSCR PTON C ADATE APPD V CALL PAPE OF CREMENT C ADATE APPD V CALL PAPE OF CRE$			REVISIONS							
1 1 CRUCINAL RELEASE Avv 6/9/1998 RRR 6/9/1998 2 23940 UPCATED & REDRAWN Tory B 8/7/2015 Image: Second and and and and and and and and and a										
2 23940 UPDATED & REDRUNN Taryo 3/7/2015 0.930 0.374 INCONTROLLED DOCUMENT Demostore in incode of under other wilds selection 0.930 0.374 INCONTROLLED DOCUMENT Demostore in incode of under other wilds selection Image: Selection of the incode of under other wilds selection Incode of under other wilds selection Incode of under other wilds selection Image: Selection of the incode of under other wilds selection Incode of under other wilds selection Incode of under other wilds selection Image: Selection of the incode of under other wilds selection Incode of under other wilds selection Incode of under other wilds selection Image: Selection of the incode of under other wilds selection Incode of under other wilds selection Incode of under other wilds selection Image: Selection of the incode of under other wilds selection Incode of under other wilds selection Incode of under other wilds selection Image: Selection of the incode of under other wilds selection Image: Selection of under other wilds selection Incode of under other wilds selection Incode of under other wilds selection Incode of under other wilds selection Image: Selection of under other wilds selectio		935►								
				23940						
	250						·			
Locator billionsistic	.250									
Locator billionsistic		₩ 360 →								
					Γ			OCUME		
О.930 ОННЕКТОР 5 ПОЛИКИ - UNLESS OTHERWISE SPECIFIE) 0.930 0.374 0.930 0.374 0.010 0.374 0.010 0.374 0.010 0.374 0.010 0.374 0.010 0.374 0.010 0.374 0.010 0.374 0.010 0.374 0.010 0.374 0.010 0.010 0.010 0.010 0.011 0.000 0.011 0.000 0.011 0.000 0.011 0.000 0.011 0.000 0.011 0.000 0.011 0.000 0.011 0.000 0.011 0.000 0.011 0.000 0.011 0.000 0.011 0.000 0.011 0.000 0.011 0.000 0.011 0.000 0.011 0.000 0.011 0.0000 </td <td></td> <td></td> <td colspan="4"></td>										
0.930 0.9374 Image: Control of the			WILL NOT BE UPDATED							
Image: Control of the control of th									IFIED	
Image: Control of the control of th										
Image: Control of the control of th										
Image: Control of the control of th	Ø.930	Ø.374								
Image: Control of the control of th			A A							
Image: Control of the control of th										
Image: Control of the control of th			13, 5							
Image: Control of the control of th			Mbox in the							
Image: Control of the control of th			A.S.U .2-							
Image: constraint of the second se					BAYON	ET PINS (2)			_	
Image: constraint of the second se										
Image: Second							/ /	AMPHENOL	-	
LOCATOR IsFC RG375, 187 3 LOCATOR IsFC RG378, 187 3 LOCATOR IsFC RG378, 187 3 Intension FFATURES 0.041 IsFC RG378, 187 4 VITEN							901-951	1- CABLE	SEL	
LOCATOR Note: <							3SEC			
Image: Second							301.0	RG179, 18		
LOCATOR HOLE ADDITIONAL HOLE ADDITIONAL JIMENSIONS FEATURES Ø.041 LJØ.055 THRU V.015 V NOTE: NOTE: NA					- NOL	ISEL	1SFC	RG55, 142	B 4	
LOCATOR LOCATOR HOLE ADDITIONAL FEATURES Ø.041 LJØ.055 VTHRU V.015 I. EQUIVALENT TO AMPHENOL 227-1451-1 NOTE:				/	AMPHEINE	6 3				
HOLE DIMENSIONS ADDITIONAL FEATURES Ø.041 VTHRU L.JØ.055 V.015 V.NA Variante Market Variante			LOC	LOCATOR						
$\frac{DIMENSIONS}{\emptyset.041} \downarrow \downarrow \emptyset.055 \\ \overline{v} THRU \overline{v}.015$ 1. EQUIVALENT TO AMPHENOL 227-1451-1 NOTE: $\frac{DIMENSIONS}{NOTE:} FEATURES$ $\frac{DIMENSIONS}{VTHRU} \overline{v}.015$ $\frac{DIMENSIONS}{VTHRU} \overline{v}.0$		LOCATOR			901-95 RG11-142B					
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		HOLE ADDITIONAL			351 R223, 70E					
VTHRU V.015 Item PART NO. QTY. Description / Remarks N/A Item Part No. QTY. Description / Remarks N/A Item Part No. QTY. Description / Remarks N/A Item Part No. QTY. Description / Remarks N/A Item Part No. QTY. Description / Remarks N/A Item Part No. QTY. Description / Remarks N/A Item Part No. QTY. Description / Remarks N/A Item Part No. QTY. Descritem Part No. QTY.		DIMENSIONS FEATURES			1SFC DBL RG310		,			
VTHRU V.015 Item PART NO. QTY. Description / Remarks N/A Item Part No. QTY. Description / Remarks N/A Item Part No. QTY. Description / Remarks N/A Item Part No. QTY. Description / Remarks N/A Item Part No. QTY. Description / Remarks N/A Item Part No. QTY. Description / Remarks N/A Item Part No. QTY. Description / Remarks N/A Item Part No. QTY. Descritem Part No. QTY.					125F0					
I. EQUIVALENT TO AMPHENOL 227-1451-1 NOTE: NOTE: Restricted from An Inventor Model CREATEd FROM AN INVENTOR MODEL. CHANGES MUST BE REFLECTED IN THE 3D PART N/A Image: Note: NOTE: CREATED FROM AN INVENTOR MODEL. CHANGES MUST BE REFLECTED IN THE 3D PART N/A MATE: NOTE: N/A N/A NOTE: NOTE: N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>										
Image: Note: Description of the number o		ψ Ι Η KU ψ.015				-DATAPL				
Image: Note: Description of the number o		·								
Image: Note: Description of the number o					ΜΑΤΕΡΙΔΙ					
N/A A. MOO-YOUNG 6/9/1998 Date Date Date Date Date Date Date Date Case 11851 N/A A. MOO-YOUNG 6/9/1998 Date Date <td></td> <td></td> <td></td> <td></td> <td>110</td> <td></td> <td></td> <td></td> <td></td>					110					
I. EQUIVALENT TO AMPHENOL 227-1451-1 NOTE: NOTE: NOTE: NOTE: NOTE: NOTE: NOTE: NOTE:					N/A A.r	100-YOUNG 6/9/1998		ANIELS MANUFACT RLANDO, FLORIDA	URING CORP.	
1. EQUIVALENT TO AMPHENOL 227-1451-1 Confidential property of Daniels Manufacturing CORP. NOT to be Disclosed to Others. Reproduction or used for any other purpose except as authorized in WRITING BY Daniels Manufacturing. MUST be Retruned to Daniels Manufacturing. CORP. ON COMPletion of order or purposes for Which Lent. N/A This Drawing IS AN OUTLINE DRAWING IS AN OUTLINE DRAWING OF THE RESPECTIVE DRAWING ENVELOPE DRAWING NOTE: NOTE: CREATED FROM AN INVENTOR MODEL. CHANGES MUST BE REFLECTED IN THE 3D PART FINISH FINISH Size Size Size Size Size K999-ENV 1 OF 1 NUMBER WITHOUT THE "-ENV" SUFFIX N/A THE "-ENV" SUFFIX B 3 : 1 DWG. NO. REV.								AGE 11851		
1. EQUIVALENT TO AMPHENOL 227-1451-1 OTHERS. REPRODUCTION OR USED FOR ANY OTHER PURPOSE EXCEPT AS AUTHORIZED IN WRITING BY DANIELS MANUFACTURING. MUST BE REFLUENED TO DANIELS MANUFACTURING CORP. ON COMPLETION OF ORDER OR PURPOSES FOR WHICH LENT. N/A THIS DRAWING IS AN OUTLINE DRAWING OF THE RESPECTIVE DMC PART NUMBER INDICATED. ACTUAL DMC PART NUMBER IS CAD PART NUMBER WITHOUT THE "-ENV" SUFFIX ENVELOPE DRAWING							NOTE: TITLE POSITIONER			
NOTE: CREATED FROM AN INVENTOR MODEL. CHANGES MUST BE REFLECTED IN THE 3D PART FINISH DRAWING OF THE RESPECTIVE DMC PART NUMBER VITHOUT NUMBER VITHOUT WHERE USED: AFM8 N/A THE "-ENV" SUFFIX B 3:1 DWG. NO. REV.	1. EQUIVALENT	TO AMPHENOL 227-1451-1	OTHERS. REPRODUCTION OR USED FOR ANY OTHER PURPOSE E	DR USED FOR ANY OTHER PURPOSE EXCEPT AS AUTHORIZED IN			THIS DRAWING IS AN OUTLINE ENVELOPE DRAWING			
NOTE: CREATED FROM AN INVENTOR MODEL. PART NUMBER IS CAD PART SIZE SCALE K999-ENV 1 OF 1 CHANGES MUST BE REFLECTED IN THE 3D PART N/A THE "-ENV" SUFFIX B 3 : 1 DWG. NO. REV.	-				DRA	DMC PART NUMBER	WHERE USED: AFM8			
CHANGES MUST BE REFLECTED IN THE 3D PART N/A THE "-ENV" SUFFIX B 3:1 DWG. NO. REV.	NOTE:					RT NUMBER IS CAD PART	SIZE SCALE CAI			
			CHANGES MUST BE REFLECTED IN	THE 3D PART	N/A		B 3 · 1			
DU NUT SCALE DRAWING			DO NOT SCALE DRAWI	NG				K999	2	

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Crimpers / Crimping Tools category:

Click to view products by DMC manufacturer:

Other Similar products are found below :

010-0096 M225201-06 M225202-37 6-1579015-5 CT150-6-RH07 622-6441LF M322 6-304052-1 63456-0054 63484-3701 63800-8355 63819-1875 63819-2875 63819-4475 63827-5375 64001-0975 64001-4175 64005-0175 662903-2 690602-6 7-1579001-9 7-23471-1 762637-1 808714-1 811242-5 999-50-020083 1-21002-3 1-21002-7 12085270 1-21002-6 1-21113-6 1-22548-4 125442-1 DCE.91.073.BVC DCE.91.090.3MVM DCE.91.130.5MVU DCE.91.202.BVCM 1338300-1 1-354003-0 1338301-1 DF62/RE-MD 142321 1456088-1 1490794-1 1-45804-6 1490357-2 1490357-3 AX100749 1-59619-7 1596970-1