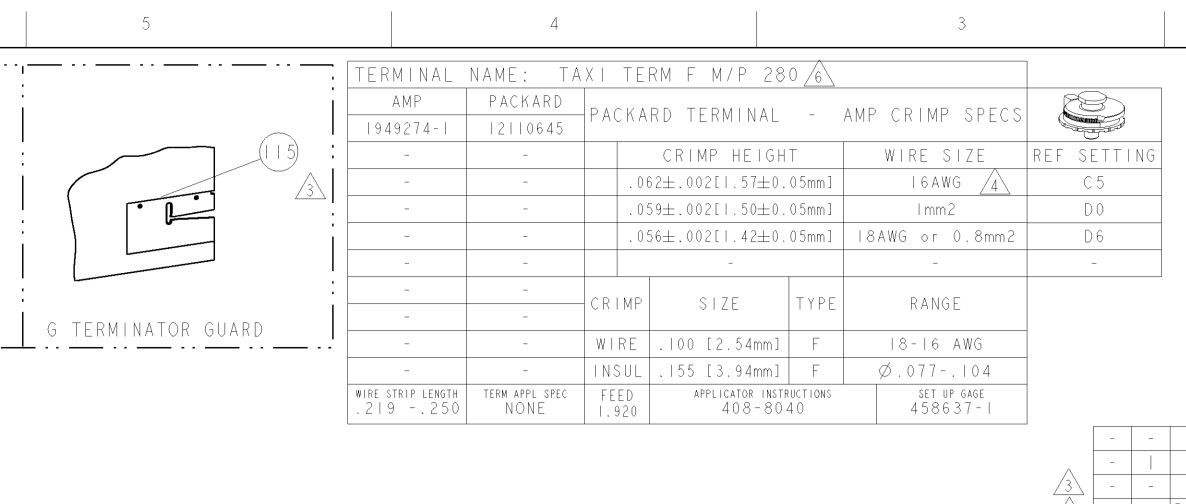
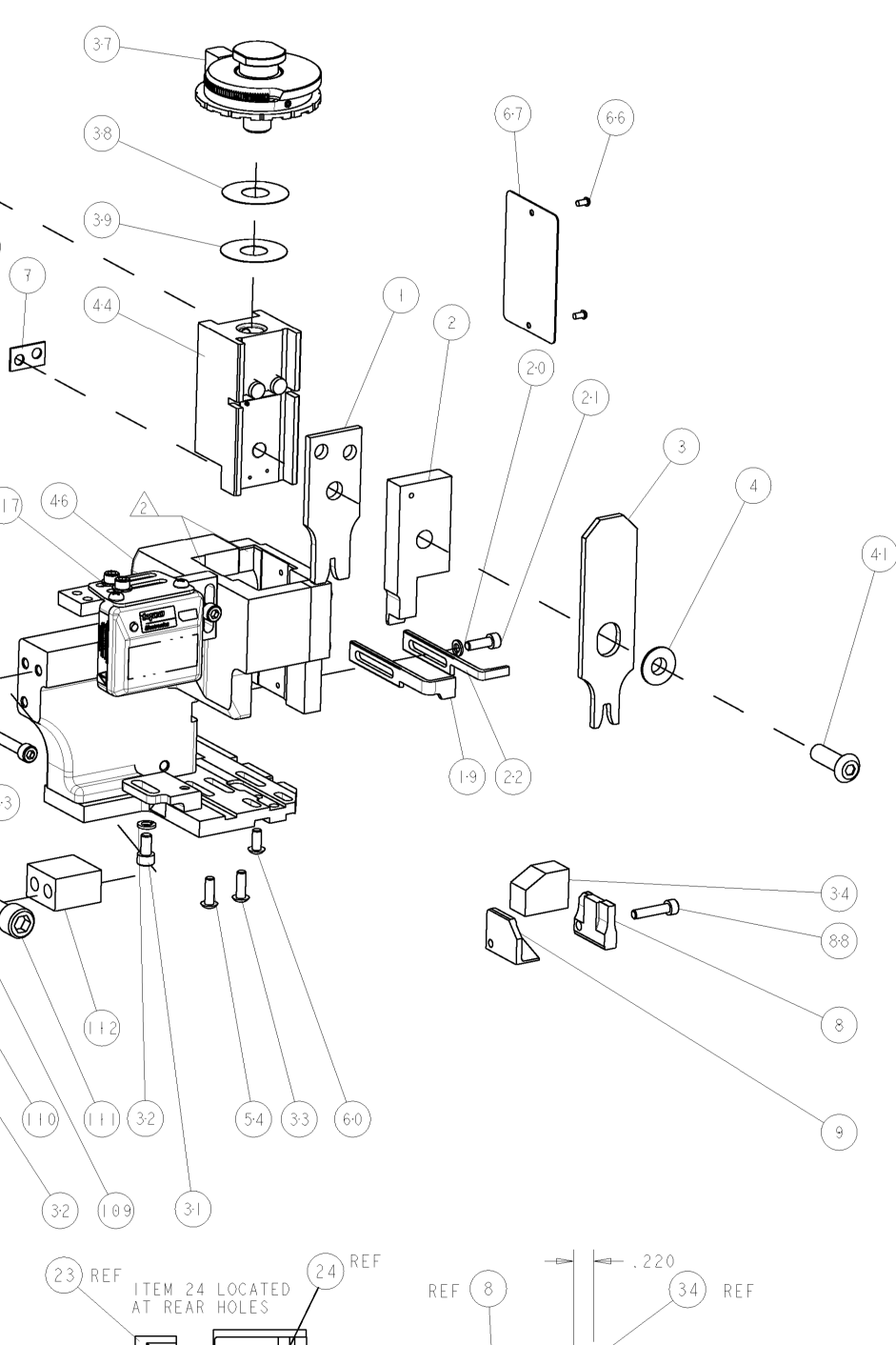
	8		7		6	
	PART NUMBERREVF1855273-1A121855273-2A561855273-3A35	RELEASED FOR PUBLICATION 0 ELECTRONICS CORPORATION. ALL RIGHTS RESERVED. CIRST POWER UNIT 2500-I LEADMAKER 5435-5 BENCH MODEL K 4500-I BENCH MODEL G 2500-I LEADMAKER	AIR FEED C AIR FEED C AIR FEED C AIR FEED CON	ESCRIPTION UTS CARRIER UTS CARRIER UTS CARRIER TINUOUS CARRIER SPARE PARTS		
D	GREASE L GUARD MU APPLICAT A I6 AWG NO FOR THI CUT TO L	DED SPARE PARTS IGHTLY ST BE IN PLACE WHEN (OR IN A BENCH MACHIN OT RECOMMENDED BY PAC S TERMINAL. ENGTH AT ASSEMBLY. LICATOR CRIMPS EVERY	E C K A R D		AMP-O-LECTRIC	TERM GUARD
	DISC TO SETTING. BELOW MI HEIGHT S	ING LLATION, SET WIR LARGEST WIRE SIZ USE OF SETTING N. REQUIRED CRIM SETTING WILL CAUS O CRIMP TOOLING	ZE GS MP SE			6·3 4·5 5·3 2·0 5·0
		(108)	3.3		(52) (51) (85) (3)	
3	A (105)		(10) (9.5) (2.9) (5) (9.9) (10) (1			
Α	AIR FEED VALVE A	SM (-2 ONLY) (06) REF (18) REF				5.6

AMP 4805 REV 31MAR2000 Pro/ENGINEER DRAWING











RT7 - - S92655-F A. 2 FTEL VALVE ASSTMD Y 115 RT - - - GO2652-F FED THOSE ASSEND.Y 117 RT - - GO2652-F FED THOSE ASSEND.Y 117 RT - - GO2652-F FED THOSE ASSEND.Y 117 RT - - GO2652-F FED THOSE ASSEND.Y 116 RT - - GO2652-F FED THOSE ASSEND.Y 116 RT - - GO2655-F SCILLER AND ASSEND.Y 116 RT - - GO2655-F SCILLER AND ASSEND.Y 116 RT - - GO2655-F SCILLER AND ASSEND.Y 106 RT - - GO2655-F SCILLER AND ASSEND.Y 106 RT - - GO2655-F SCILLER AND AND ASSEND.Y 106 RT - - GO2655-F SCILLER AND AND ASSEND.Y 106 RT - - GO265-F SCILLER AND						
1 - -441862-1 FET5	RE	F –	-	692655-6	AIR FEED VALVE ASSEMBLY	1 8
2 - - 6.99832-1 N35.FT. 6.1A5D 11.5 2 2 - 2122-2 N35.FT. 6.785.106.4.0.6 11.2 1 - 4.81802-1 S23.58 110.547.10.52.8.2.000 11.3 1 - 4.81802-1 S23.58 110.547.10.52.8.2.000 11.3 1 - 4.92.03.5 S3.7.8.7.10.024.8.02.4.853.001 112 1 - 4.92.03.5 S3.7.8.7.10.024.8.02.011 112 1 - 4.92.05.5.7 A18.FFED.VALVE ASSIMILY 105 1 - 6.92.05.5.7 A18.FFED.VALVE ASSIMILY 105 1 - 6.92.05.6.5 S3.8.17.0.10.62.11.0.32.8.2.000 123 2 2 4.2.03.3.5 S3.7.8.7.10.0.24.11.0.32.8.7.55.0 92 1 - 1.2.03.2.4.3.58.2.8.8.10.0.24.1.40.8.3.3.75 94 1 - 1.2.03.2.4.3.58.2.8.8.10.0.24.4.40.8.3.37.5 94 1 - 1.2.03.2.4.3.8.8.3.8.1.8.2.0.0.0.0.0.1.3.3.3.5.8.5.5 10.2.2.0.3.3.5.8.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5			-	461062-1	FEED FINGER ASSEMBLY	1 7
2 2		<u>F</u> –				
1 1 8 21200 7 SCR. SRT DC CAP 10:32 X 2.500 13 1 1 4 60011 SRCE2, SRT DC CAP 378 16 X000 11 1 - 450613-1 GURL, FED BACKET 10 1 - 450613-1 GURL, FED BACKET 10 1 - 450623-2 KASTER, SYSE, CCK, REG 378 105 1 - 6602655-5 A.R. FED VALVE ASSEMIL* 105 2 - 4-21300-3 SSR, SET 40 CAP 440 X 337 94 1 - 1-21302-4 SSR, SET 40 CAP 440 X 375 85 1 - 1-21302-4 SSR, SET 40 CAP 440 X 375 85 1 - 2-12456-5 SSR, SET 40 CAP 440 X 375 85 1 - 2-12400-9 SSR, SET 40 CAP 440 X 375 85 1 - 2-12400-9 SSR, SET 40 CAP 4-40		-				
1 1 - 44(1+3)(2) Size, 54(1+4)(2) 24(2+5)(3)(3)(4)(4)(2)(3)(4)(4)(3)(4)(4)(4)(4)(4)(4)(4)(4)(4)(4)(4)(4)(4)						
1 1 -			-			112
I - 2102-2-8 YASHER, SERS LOCK, REG 328 [109] 2EF - 22024-2 YALKE, SHLL OHF [103] 1 - 6202655-5 A. B. FEED YALVE, ASSH417 [103] 1 - 421025-5 A. B. FEED YALVE, ASSH417 [103] 1 - 421025-5 A. B. FEED YALVE, ASSH417 [103] 1 - - 6202657-5 A. B. FEED YALVE, ASSH417 [103] 2 - - 21027-8 SKEN, SK. THD CAH 10-32 X, 2000 [103] 2 - 1-21202-4 SKEN, SK. THD CAH 4-40 X, 375 93] 1 - 1-21202-4 SKEN, SK. THD CAH 4-40 X, 375 93] 2 2 - 1-21022-4 SKEN, SK. THD CAH 4-40 X, 375 63] 1 - 21037-2 SKEN, SK. THD CAH 4-40 X, 375 63] 1 - 21037-2 SKEN, SK. THD CAH 4-40 X, 375 63] 1 - 21037-2 SKEN, SK. THD CAH 4-40 X, 375 63] 1 - 21037-2 SKEN SK. THD CAH 4-40 X, 375 63] 1			-	3-21001-5		•
- - 6.92655-7 ATR FFLD WALWA ASSEMPTY 1.98 EFF - 2.02655-5 ATR FEED WALWA ASSEMPTY 0.55 1 - 4.01765-2 ASSEMPTY 0.55 1 - 4.01765-2 ASSEMPTY 0.55 2 2 4.21300-3 SSET, SST, DP CAP ID 32 X 2,000 0.33 1 - 1.22281-8 STE KG, COMPESSION 0.22 2 2 5.2130-6 SSET, SST, DP CHT ID-32 X 2,000 0.33 1 - 1.216280-7-1 FERCH 9.55 2 2 - 1.21300-7 SSET, SST ID CAP 4-40 X, 3.75 9.4 1 - 2.1930-8 SSET, SST ID SULB AVIC 0.710-76 7.2 9.4 1 - 2.1930-8 SSET, SST ID SULB AVIC 0.710-76 7.2 9.4 1 - 2.1930-7 SSET AVIC, SET ID SULB AVIC 0.746-74 7.375 9.6 1 - 2.1030-7 SSET AVIC, SET ID SULB AVIC 0.766-72 7.375 9.6 <t< td=""><td></td><td></td><td>-</td><td></td><td></td><td>. 0</td></t<>			-			. 0
EFF - - 2024-2 VALVE, SFUID 106- 1 - - 60285-5 A.R. FEEC VALVE ASSEMBLY 105 1 1 - 461055 A.S. FEEC VALVE ASSEMBLY 105 2 2 - 4-21030-3 SCR, SR, THD CAY, IN-32, X, 200 103 2 2 - 1-2221-3 SPRING, COMPRESSION 103 2 2 - 1-21032-4 SCR, SR, THD CAY, INC, ASS, 375 94 1 1 - 1000-1 THOC 95 2 2 - 1-21030-4 SCR, SR, THD CAY, INC, X35 85 1 1 - 21030-5 SCR, SR, THD CAY, INC, X35 85 1 1 - 21030-5 SCR, SR, THD CAY, INC, X35 85 1 1 - 21030-5 SCR, SR, SR, THD CAY, INC, X35 85 1 1 - 21032-5 SCR, SR, SCR, ST, SULL, CCR, HG, TA-20, X, 250 65 1 1 - <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td>			-			
1 - - 6.02855-5 AIR TEC: VALVE ASCRUEY 105 1 - - 481055-2 ASSERVEY, A.R. FEED 107 2 2 - 4-21030-3 SCR. SNI HD: CAP 10-32 X 2.003 103 1 - 1-22281-8 STRIVC, COMPRESSION 102 2 2 5-21036-4 SCR. SER, SER, CLP FOIN 10-52 X, 750 94 1 1 - 1-21032-4 SCR. SER, SER, CLP FOIN 10-52 X, 750 95 2 2 - 1-21030-4 SCR. SER, THD: SAF 4-43 X, 375 94 1 1 - 2-21030-4 SCR. SER, THD: SAF 3-16 DIA X, 250 83 1 1 - 217238-8 SCR. SER, THD: SAF 3-16 DIA X, 250 63 1 1 - 217238-8 SSR. SER, SHSC, SEF - OCCLIDE RG 71 1 - 21009-2 SCR. KER THD: SAF 2-32 X, 300 53 1 1 - 21007-2 SCR. KER THD: SAF 2-32 X, 300 54 1 - 21007-2 SCR. KER THD: SAF 2-32 X, 500 53 1 - <t< td=""><td>- DE</td><td></td><td>-</td><td></td><td></td><td></td></t<>	- DE		-			
1 1 - 461066-2 ASSIPPLY, AIR FER 103 2 2 - 4-21080-3 SG3, CET, DUPPOINTIO-32, X, 753 95 2 2 - 5-21080-6 SG3, SET, CUPPOINTIO-32, X, 753 95 2 2 - 5-21080-6 SG3, SET, DUPPOINTIO-32, X, 753 94 1 1 - 110, CAR, 44, 40, X, 375 95 2 2 1.21032-4 SG3, SET, IND, CAR, 64, 40, X, 375 85 1 1 - 2-21000-3 SG3, SET, IND, CAR, 64, 40, X, 375 85 1 1 - 2-21000-3 SG3, SET, INS, 47, ID, CAR, 44, 40, X, 375 85 1 1 - 2-21000-3 SG3, SET, INS, 47, ID, CAR, 44, 20, X, 256 83 1 1 - 2-17238-1 FORTERL, INSTRUCTICA, 24, 20, X, 256 63 1 1 - 2-1003-2 SG3, TEX, SET, FEL, COKTING, 474-20, X, 256 63 1 1 - 2-2003-3 SG2, TEX, ID, SGA, 163, 20, 20, 52 52 2 2 - 2-21003-4 SG3, 20, 20, 20, 20, 23, 25		<u> </u>	_			
1 1 - 1 - 1 - 1 1 - 1			-			
2 2 - 5-21236-6 SSR, SET, CJP PCINT 10-32 X, 750 39 1 1 - 1-21332-4 SSR, ST, MC CAP, 8-32 X, 750 35 2 2 - 1-21332-4 SSR, ST, MC CAP, 8-32 X, 750 88 1 1 - 2-2133-9 SSR, ST, MC CAP, 8-43 X, 750 83 1 1 - 21033-8 SSR, ST, MC CAP, 8-32 X, 750 83 1 1 - 21033-8 SSR, ST, MC CAP, 8-32 X, 750 83 1 1 - 21033-8 SSR, ST, MC CAP, 8-32 X, 750 83 1 1 - 21032-8 SSR MSC, ST, MC CAP, 8-32 X, 375 60 1 1 - 21032-8 SSR, BSR, BSR, ST, SLEFLOCKING, 8-32 X, 375 60 1 1 - 21032-8 SSR, BSR, ST, MC CAP, 8-32 X, 500 53 1 1 - 21032-8 SSR, BSR, ST, MD CAP, 8-32 X, 500 53 1 1 - 21032-8 SSR, BSR, ST, MD CAP, 8-32 X, 500 53 1 1 - 21032-8 SSR, ST, MD CAP, 8-32 X, 500	2	2	-	4 - 2 0 0 0 - 3	SCR, SKT HD CAP 10-32 X 2.000	
1 1 - 1-21322-4 SC2, BTK SKT HD CAP 4-32, 375 94 1 1 - 2-21322-4 SC2, SKT HD CAP 4-32, 375 95 2 2 - 1-21322-4 SC3, SKT HD CAP 4-42, 375 95 1 1 - 2-21322-4 SC3, SKT HD CAP 4-42, 375 95 1 1 - 21323-4 SC3, SKT HD CAP 4-42, 375 93 1 1 - 21323-4 SC3, SKT HD CAP 4-42, 375 93 1 1 - 21323-8 SC3, SKT HD CAP 4-42, 375 63 1 1 - 217238-1 GENTRAL, INSTRUCTION PK6 71 2 2 21017-2 SC3, SKT, SELF LOCKING, 174-23, 7, 256 63 1 1 - 22333-8 SC3, BKT HD CAP 4-32, 7, 332 59 1 1 - 22333-8 SC3, SKT HD CAP 4-32, 7, 302 53 1 1 - 2433-3 FED - FALL CAP 4-32, 7, 302 53 2 2 - 2-21032-7 SC3, SKT HD CAP 4-32, 7, 302 53 1 </td <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td>			-			
2 2 - 1 - 2 0.02-4 SER, SRT H) CAP & -22 × 75C 83 1 1 - 2 2.2 0.1-2 0.00-4 SER, SRT H) CAP & -20 × 75C 83 1 1 - 2 1.20.00-4 SER, SRT H) CAP & -20 × 75C 83 1 1 - 2 1.20.00-4 SER, SRT H) CAP & -20 × 75C 83 1 1 - 2 1.238-1 SENERAL INSTRUCTION A 100 67 2 2 2.1017-2 SERW, DRIVE SENERAL INSTRUCTION - 20 65 1 1 - 22133-8 SER, SET, SELF LOCKING 174-20 × .250 63 1 1 - 22133-8 SER, SET, SELF LOCKING 174-20 × .250 63 1 1 - 22133-8 SER, SET, SELF LOCKING 174-20 × .250 53 1 1 - 22-2603-0 SER, SET N SCH E SEC 53 2 2 - 2-20.00-7 SER, SET N SCH E SEC 53 1 1 - 22-33-8 SER N N SCH NO KAP 8-32 × .500 54 2 2 - 2-20.00-7 SER, SER PD CAP 8-32 × .500 54 1 1 - 22-800-7 SER, SER PD CAP 8-32 × .500 54 1 1 - 22-800-	2	2				
1 1 - 2-21032-9 SCR. SRT HD CAP 8-32 X .753 85 2 2 - 1-2033-4 SCR. SRT HD CAP 4-40 X .375 85 1 1 - 2083-8 SCR. SRT HD STED 3/16 JA X .250 83 1 1 - 4288340 SF APPL HST 408-8640 72 1 1 - 421238-1 SERSAL INSTRUCTION PRC 71 1 1 - 421238-1 SERSAL INSTRUCTION PRC 71 1 1 - 217238-1 SERE SET, SET LCCK ING IN4-20 X .256 63 1 1 2003-2 SER. SET, SET LCCK ING .8-32 X .312 59 1 1 2-242133-8 SCR. SRT HD CAP 8-32 X .303 550 2 2 -2-21032-7 SCR. SRT HD CAP 8-32 X .303 551 2 2 -2-21032-7 SCR. SRT HD CAP 8-32 X .303 552 1 1 2018-5 NUT, NUA 551 2 2 -2-21032-7 SCR. SRT HD CAP 8-32 X .303 552 1 1 20075-1 SRH M CAP 8-32 X .503 54 <td></td> <td>2</td> <td></td> <td></td> <td></td> <td></td>		2				
2 2 - 1-2130-4 SCR. SKT HD SHUR 3/16 BIA X.250 33 1 - 2139-8 SCR. SKT HD SHUR 3/16 BIA X.250 33 1 - 4388040 SF AFL INST 408-6040 72 1 1 - 4388040 SF AFL INST 408-6040 71 1 1 - 451264-5 PLAT. IDENTIFICATION 66 2 2 - 2107-2 SCR.EX.DETIFICATION 66 1 1 - 21039-2 SCR.EX.DETIFICATION 66 1 1 - 21037-2 SCR.EX.DETIFICATION 66 2 2 - 21007-2 SCR.EXTL DC1406.652 32 X.305 56 2 2 - 2-21007-2 SCR.EXTL NC AP 8-32 X.300 55 2 2 - 2-21007-2 SCR.EXTL NC AP 8-32 X.500 53 1 - 10.85 NULL PLAY 26 304PER.HO.D 20WN 51 1 - 10.87400-0 SCR.EXTL NC AP 8-32 X.300 55 1 - 600553-1 SPACER.TOKRE3 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
1 1 - 21983+6 SCR, SKT HD SHIDE 3/15 DIA X.250 83 1 1 - 4038326 ST APPL INST 408-8040 72 1 1 - 411236-1 SENERAL INSTAUCTION PG3 71 2 2 21017-2 SEREW, DRIVE 66 1 1 - 21303-2 SCR, WENVE 66 1 1 - 21303-2 SCR, SELF, SELF LOCKING 1/4-20 X.256 83 1 1 - 22133-6 SCR, SELF, SELF LOCKING 1/4-20 X.256 83 1 1 - 22-2032-7 SCR, SKI HD CAP 6-32 X.312 59 1 1 - 22-2032-7 SCR, SKI HD CAP 6-32 X.500 53 1 1 - 2103-7 SCR, SKI HD CAP 6-32 X.500 53 1 1 - 60473-1 STACER, TOME 50 1 1 - 60463-1 STACER, TOME 43 1 1 - 604686-2 STAPR, HOLD DOM 45 1 1 - 604686-1 STAPRH, MALSU	2	2	-			
I I - 217236-1 GEN 3AL INSTRUCTION PKG 71 I I - 461264-5 PLATE, IDENTIFICATION 67 2 2 - 21017-2 SCR.W. DRIVE 66 1 1 - 21039-2 SCR. SET, SELFLOCKING, 8-32 X, 375 63 1 1 - 22733-8 SCR. BESC, SELFLOCKING, 8-32 X, 375 66 1 1 - 22733-8 SCR. BESC, SELFLOCKING, 8-32 X, 375 66 2 2 - 2-21002-2 SCR. BTN SKT HD CAP 8-32 X, 500 53 1 1 - 2018-5 NUT, HEX, RES 6-32 52 1 1 - 69019-1 PLU3, NELON 51 1 1 - 69019-1 PLU3, NELON 45 1 1 - 69019-1 PLU3, NELON 42 1 1 - 69019-1 PLU3, NELON 44 1 1 - 69019-1 PLU3, NELON 45 1 1 - 69019-1 PLU3, NELON			-	2 989-8	SCR, SKT HD SHLDR 3/16 DIA X .250	
1 1 - 4€1264-5 PLATE, IDEVTIFICATION 6.7 2 2 - 21017-2 SCREW, DSTVE 6.3 1 - 22733-8 SCR, GET, SELF LCCKING 1/4-23 X, 250 6.3 1 - 22733-8 SCR, GHSC, SELF LCCKING 1/4-23 X, 250 6.3 1 - 22733-8 SCR, GHSC, SELF LCCKING 1/4-23 X, 375 6.0 2 - 2-26034-3 SCR, GHN SCT, DCKING 8-32 X, 375 6.0 2 2 - 2-21032-7 SCR, GTN SCT, DCAP 8-32 X, 500 53 1 - 21018-5 NUT, HEX, REG 6-32 52 1 - 80191-1 PLUS, WILDON 45 1 - 680191-1 PLUS, WILDON 45 1 - 680168-2 CR MPER, POLT SPECIAL 4 1 - 680168-2 CR MPER, POLT SPECIAL 4 1 - 690788-3 TERMINAL SUPPORT 38 1 - 690168-2 FINE ADJ, ST HEAD, ST HEAD ASSEMELY 37 1 - 690162-1 SFN MSUPAR,						72
2 2 - 21017-2 SCR.W. DRIVE 66 1 - 21009-2 SCR.SET.SELF-LOCKING.7-20.X.250 63 1 - 22733-3 SCR.HEX.BLSC.LOCKING.6-32.X.312 59 1 - 2-22303-0 SCR.HEX.HD.CAP.8-32.X.312 59 1 - 2-22302-0 SCR.BLN SKI HD.CAP.8-32.X.500 54 2 2 -2-21000-7 SCR.SKT HD.CAP.8-32.X.500 54 2 2 -2-21000-7 SCR.SKT HD.CAP.8-32.X.500 54 2 2 -2-2100-7 SCR.SKT HD.CAP.8-32.X.500 54 2 2 -2-2100-7 SCR.SKT HD.CAP.8-32.X.500 54 1 - 812.42-2 BURPER, HOLD DOWN 51 1 - 81074-8 APLBASIC AIR FED SUB ASSY 45 1 - 69068-2 CIMPER, HOLD DOWN 45 1 - 69068-2 CIMPER, HOLD DOWN 44 1 - 69068-2 CIMPER, HOLD DOWN 45 1 - 69068-2 CIMPER, BOLT SPECIAL 41			-			1 6 7
1 - 2:009-2 SCR. SET. SELF LOCKING 1/4-20 x .250 8.3 1 - 2:2733-8 SCR. BHSC. SILF-LOCKING .8-32 x .375 8.5 1 - 2:2694453-3 TEED PAWL 5.5 2 2 - 2:21002-2 SCR. BTN SKT HD CAP 8-32 x .500 5.4 2 2 - 2:21002-2 SCR. BTN SKT HD CAP 8-32 x .500 5.4 2 2 - 2:21003-7 SCR. BTN SKT HD CAP 8-32 x .500 5.3 1 - 8:1242-2 BUMPER, HOLD DOWN 5.1 1 - 8:0755-1 SPACER, TONKIR 5.5 1 - 16:3339-1 APPL SASIC AIR FEED SL5 ASSY 1 - 6:90755-1 SPACER, TONKIR 3.5 1 - 6:90162-1 SH ND CAP 8-32 x .750 3.8 1 - 6:90125-1 SFR ED CAL 4.1 1 - 6:90125-1 SH ND CAP 8-32 x .750 3.7 1 - 6:90125-1 SH ND SASY 3.8 1.1 1 - 6:90125-1 <td< td=""><td>2</td><td>2</td><td>-</td><td></td><td></td><td></td></td<>	2	2	-			
I I - 22733-8 SCR. GESC, SELF-LOCKING, 8-32 X, 375 60 I I - 2-22533-0 SCR. HEX HD CAP 8-32 X, 32 59 I I - 2-22533-0 SCR. GEN SKT HD CAP 8-32 X, 32 59 2 2 - 2-21330-7 SCR. GEN SKT HD CAP 8-32 X, 500 54 2 2 - 2-21330-7 SCR. SKT HD CAP 8-32 X, 500 54 1 1 - SI1242-2 BUMPER, FOLD DOWN 51 1 1 - SI1242-2 BUMPER, FOLD DOWN 51 1 1 - SCR. SKT HD CAP 8-32 X, 500 52 1 1 - SCR. SKT HD CAP 8-32 X, 500 50 1 1 - SCR. SKT HD CAP 8-32 X, 500 50 1 1 - SCR.SKT HD CAP 8-32 X, 500 50 1 1 - SCR.SKT HD CAP 8-32 X, 500 50 1 1 - SCR.SKT HD CAP 8-32 X, 500 33 1 1 - SCR.SKT HD CAP 8-32 X, 500 33 1 1<						
1 - 2-694433-3 FEED PAWL 55 2 2 - 2-21002-2 SCR, BIN SKT HD CAP 8-32 X 500 53 1 - 2-21002-2 SCR, SKT HD CAP 8-32 X 500 53 1 - 21018-5 VUT, HEX, RIG 6-32 52 1 - 81 242-2 BUMPER, H9LD DOWN 51 1 - 600753-1 SPACER, TONGER 50 1 - 1633399-1 APEL, BASIC AIR FEED SUB ASSY 46 1 - 600191-1 PUG, WLON 45 1 - 600185-1 SHIM SUB-ASSY 39 1 - 600125-1 SHIN SUB-ASSY 39 1 - 600125-1 SHIM SUB-ASSY 39 1 - 600125-1 SHIM SUB-ASSY 39 1 - 630125-1 SHIM SUB-ASSY 33 2 2 - 2-21002-4 SCR, BTN SKT HD CAP 8-32 X .750 33 3 - 21024-5 SKR HD CAP 8-32 X .750 33 3 - 21024-5<			-			
2 2 - 2-21002-2 SCR. ETK SKT HD CAP 8-32 X 500 53 2 2 - 2-21000-7 SCR. SKT HD CAP 8-32 X 500 53 1 1 - 21318-5 NUT, HEX. REG 6-32 52 1 1 - 811242-2 BUMPER, HOLD DOWN 51 1 1 - 690753-1 SPACER, TONKER 50 1 1 - 690763-1 RENK SUE SECIAL 41 1 - 6906867-1 SHIN SUE SECIAL 41 38 1 1 - 690686-3 TERN NAL SUPPORT 34 2 2 2-21002-4 SCR, ETA SKT HD CAP 8-32 X .750 33 3 3 2.1324-5 WASHER, SPR6 LOCK, RIG NC 10 32 1 1 - 3-21000-4 SCR, SKT HD CAP 8-32 X .750			-		SCR, HEX HD CAP 8-32 X .312	
2 2 - 2-21000-7 SCR, SKT HD CAP 8-32 X 500 53 1 - 21018-5 NUT, HEX, REG 6-32 52 1 - 690753-1 SPACER, TONKER 50 1 - 690753-1 SPACER, TONKER 50 1 - 690191-1 PLJS, SAIC AIR FEED SUB ASSY 46 1 - 690191-1 PLJS, NYLON 45 1 - 2-819307-4 RAM, SIDE FEED 44 1 - 690186-2 CRIMPER, BOLT SPECIAL 41 1 - 690166-3 TERN NAL SUPPORT 34 2 2 -221002-4 SCR, SKT HD CAP 8-32 X .750 33 3 21024-5 WASHER, STRIP GUIDE 30 3 21024-5 WASHER, STRIP GUIDE 30 1 - 3-21000-4 SCR, SKT HD CAP 10-32 X .375 31 1 - 3-21000-4 SCR, SKT HD CAP 10-32 X .375 31 1 - 1-1320908-0 SPACER, STRIP GUIDE 20 2 - 22284-1 SP						
I I - 21018-5 NUT, HEX, REG 6-32 52 I I - 81/242-2 BUMPER, HoLD DOWN 51 I I - 690753-1 SPACER, TOURER 53 I I - 690753-1 SPACER, TOURER 53 I I - 690753-1 SPACER, TOURER 53 I I - 690754-7 RAM, SIDE FEID 44 I I - 26907-4 RAM, SIDE FEID 44 I I - 26907-1 SHIM SUB-ASSY 39 I I - 26907-1 SHIM SUB-ASSY 39 I I - 26907-2 CIMPER, SDLUST HEAD ASSEMBLY 37 I I - 26907-4 SCR, BEN SAT HD CAP R-32 X .750 33 3 3 - 21024-5 WAS HEP, SPRG LOCK, REG NO 10 32 I I - 32100-4 SCR, SKT HD CAP IC-32 X .375 31 I I - 100-4 SCR, SKT HD CAP IC-32 X .375						
I I - 81 242-2 BUMPER, FOLD DOWN 51 I I - 690753-1 SPACER, TOKKER 50 I I - 1633399-1 APPL., BASIC A IR FEED SUB ASSY 46 I I - 690191-1 PLUS, AYLON 45 I I - 690686-2 CRIMPER, BOLT SPECIAL 41 I - 690686-2 CRIMPER, BOLT SPECIAL 41 I - 6906367-1 SHIM SUB-ASSY 39 I I - 6906367-1 SHIM 38 I I - 6906367-1 SHIM 38 I I - 3690786-3 TERMINAL SUPPORT 34 Z 2 - 21024-5 WASHER, SPRG LOCK, REG NG 10 32 I - 3-1024-5 WASHER, SPRG LOCK, REG NG 10 32 I - 21024-5 WASHER, SPRG LOCK, REG NG 20 30 I - 21024-5 WASHER, SPRG LOCK, REG NG 20 27 I - 36835-1<						
1 1 - 1633339-1 APPL., PASIC AIR FEED SUB ASSY 46 1 1 - 690181-1 PLUG.NYLON 45 1 1 - 2618307-4 RAM. SIDE FEED 44 1 1 - 690686-2 CRIMPER, BOLT SPECIAL 41 1 1 - 690125-1 SHIM SUB-ASSY 39 1 1 - 690125-1 SHIM SUB-ASSY 39 1 1 - 690125-1 SHIM SUB-ASSY 39 1 1 - 269387-1 SHIM SUB-ASSY 39 1 1 - 876108-3 TERMINAL SUPPORT 34 2 2 - 2-21300-4 SCR. STAT HO CAP 9-32 X .750 33 3 3 - 21024-5 WASHER, STRIP GUIDE 29 2 2 - 2-21300-4 SCR. STRIP GUIDE 29 2 2 - 2234-1 SPRIMG. COMPRESION 27 1 1 - 116, SPRIMG. COMPRESION 27			_			
1 1 - 690191-1 PLUG.NYLON 45 1 1 - 690186-2 CRIMPER. BOLT SPECIAL 41 1 1 - 690125-1 SHIM SUB-ASSY 39 1 1 - 690125-1 SHIM SUB-ASSY 39 1 1 - 690175-1 SHIM SUB-ASSY 39 1 1 - 879103-2 FINE ADJUST HEAD ASSEMBLY 37 1 1 - 3-690786-3 TERMINAL SUPPORT 34 2 2 - 2-2002-4 SCR. STN KT HD CAP 8-32 X .750 33 3 3 - 21024-5 WASHER, SPR6 LOCK, REG NO 10 32 1 1 - 3-1002-4 SCR. STN P GUIDE 29 2 2 - 22284-1 SPRIME, COMPRESSION 27 1 1 - 356835-1 LEVER, DRAG RELEASE 26 1 1 - 102928-2 PLATE, STRIP GUIDE 23 1 - 11 - 12-129028-2 PLATE, STRIP			-	690753-1	SPACER, TONKER	50
1 1 - 2-8.9307-4 RAM, SIDE FEED 44 1 1 - 690686-2 CRIMPER, BOLT SPECIAL 41 1 1 - 690185-1 SHIM SUB-ASSY 39 1 1 - 690185-1 SHIM SUB-ASSY 39 1 1 - 469387-1 SHIM 33 1 1 - 879103-2 FINE ADJUST HEAD ASSEMBLY 37 1 1 - 879103-2 FINE ADJUST HEAD ASSEMBLY 37 1 1 - 379076-3 TERMINAL SUPPORT 34 2 2 - 2-21002-4 SCR, BTN SKT HD CAP 3-32 X .750 33 3 3 - 21024-5 WASHER, SPRG LOCK, REG NO 10 32 1 1 - 2-1320908-0 SPACER, STRIP GUIDE 29 2 2 - 22284-1 SPRING, COWPRESSION 27 1 1 - 356835-1 LEVER, DRAG RELEASE 26 1 1 - 1600754-7 DRAG, SPECIAL			-			
I I - 690686-2 CRIMPER, B01 SPECIAL 41 I I - 690125-1 SHIM SUB-ASSY 39 I I - 469367-1 SHIM 38 I I - 8690786-3 TERMINAL SUPPORT 34 Z 2 - 2-21002-4 SCR, BTN SKT HD CAP 8-32 X .750 33 3 3 - 21024-5 WASHER, SPRG LOCK, REG NO IO 32 I I - 3-21000-4 SCR, STRIP GUIDE 30 I I - 3-21000-4 SCR, STRIP GUIDE 29 Z 2 - 22284-1 SPRING, COMPRESSION 27 I I - 163087-5 PLATE, STRIP GUIDE 29 Z 2 - 22284-1 SPRING, COMPRESSION 27 I I - 163087-5 PLATE, STRIP GUIDE 24 I I - 690754-7 DRAG, SECIAL 25 I I - 112000-7 SCR, SKT HD CAP 8-32 X .500 21			-			
I I - 690125-1 SHIM SUB-ASSY 39 I I - 66907-1 SHIM 38 I I - 679103-2 FINE ADJUST HEAD ASSEMBLY 37 I I - 879103-2 FINE ADJUST HEAD ASSEMBLY 37 I I - 867076-3 TERMINAL SUPPORT 34 2 2 - 2-21002-4 SCR, BTN SKT HD CAP 8-32 X .750 33 3 3 - 21024-5 WASHER, SPRG LOCK, REG NO 10 32 I I - 2-1320908-0 SPACER, STRIP GUIDE 29 2 2 - 22284-1 SPR NG, COMPRESSION 27 I I - 1690754-7 DRAG, SPECIAL 25 I I - 1690712-2 FRONT STRIP GUIDE 23 I I - 2-21000-7 SCR, SKT HD CAP 8-32 X .500 21 I I - 2-21000-7 SCR, SKT HD CAP 8-32 X .500 21 I I - 2-21000-7 SCR, S			-			
1 1 - 469367-1 SHIM 38 1 1 - 879103-2 FINE ADJUST HEAD ASSEMBLY 37 1 1 - 879103-2 FINE ADJUST HEAD ASSEMBLY 37 1 1 - 3-690786-3 TERMINAL SUPPORT 34 2 2 - 2-21002-4 SCR, STN HD CAP 8-32 X.1750 33 3 3 - 21024-5 WASHER, SPRG LOCK, REG NO 10 32 1 1 - 3-21000-4 SCR, SKT HD CAP 10-32 X.375 31 1 1 - 2-1320908-0 SPACER, STRIP GUIDE 29 2 2 - 22284-1 SPRING, COMPRESSIGN 27 1 1 - 1690754-7 DRAG, SPECIAL 25 1 1 - 1690754-7 DRAG, SPECIAL 25 1 1 - 2-690712-2 FRONT STRIP GUIDE 23 - 1 - 2-1024-4 WASHER, SPRG LOCK, REG NO 8 20 1 1 - 2-40077 SCR, SKT			_			
1 1 - 3-690786-3 TERMINAL SUPPORT 34 2 2 - 2-21002-4 SCR, BTN SKT HD CAP 8-32 X .750 33 3 3 - 21024-5 WASHER, SPRG LOCK, REG NO 10 32 1 1 - 3-21000-4 SCR, SKT HD CAP 10-32 X .375 31 1 1 - 2-1320908-0 SPACER, STRIP GUIDE 30 1 1 - 2-1320908-0 SPACER, STRIP GUIDE 29 2 2 - 22284-1 SPRING, COMPRESSION 27 1 1 - 356835-1 LEVER, DRAG RELEASE 26 1 1 - 1690754-7 DRAG, SPECIAL 25 1 1 - 1690754-7 DRAG, SPECIAL 25 1 1 - 12-690712-2 FRONT STRIP GUIDE 23 - 1 - 690472-2 STRIPPER 22 1 1 - 2-21000-7 SCR, SKT HD CAP 8-32 X .500 21 4 4 - 21024-4 WASHER			-			
2 2 - 2-21002-4 SCR. BTN SKT HD CAP 8-32 X .750 33 3 3 - 21024-5 WASHER, SPRG LOCK, REG NO 10 32 1 1 - 3-21000-4 SCR., SKT HD CAP 10-32 X .375 31 1 1 - 2-1320908-0 SPACER, STRIP GUIDE 30 1 1 - 1-1633087-5 PLATE, STRIP GUIDE 29 2 2 - 22284-1 SPRING, COMPRESSION 27 1 1 - 356835-1 LEVER, DRAG RELEASE 26 1 1 - 1690754-7 DRAG, SPECIAL 25 1 1 - 1690712-2 FRONT STRIP GUIDE 24 1 1 - 2-690712-2 FRONT STRIP GUIDE 23 - 1 - 2-2000-7 SCR, SKT HD CAP 8-32 X .500 21 4 4 - 21024-4 WASHER, SPRG LOCK, REG NO 8 20 1 - 2-21000-7 SCR, SKT HD CAP 8-32 X .500 21 4 4 - 21024-4			-	879103-2	FINE ADJUST HEAD ASSEMBLY	
3 3 - 21024-5 WASHER, SPRG LOCK, REG NO 10 32 1 1 - 3-21000-4 SCR, SKT HD CAP 10-32 X .375 31 1 1 - 2-1320908-0 SPACER, STRIP GUIDE 30 1 1 - 2-1320908-0 SPACER, STRIP GUIDE 30 1 1 - 1-1633087-5 PLATE, STRIP GUIDE 29 2 2 - 22284-1 SPRING, COMPRESSION 27 1 1 - 356835-1 LEVER, DRAG RELEASE 26 1 1 - 690754-7 DRAG, SPECIA_ 22 1 1 - 1690754-7 DRAG, SPECIA_ 23 - 1 - 690712-2 FRONT STRIP GUIDE 24 1 1 - 2-690712-2 STRIPPER 22 1 1 - 2-1000-7 SCR, SKT HD CAP 8-32 X .500 21 1 1 - 2-1024-4 WASHER, SPRG LOCK, REG NO 8 20 1 1 - 2-1024-4 WASHER, SP						
I I - 3-21000-4 SCR, SKT HD CAP 10-32 X .375 31 I I - 2-1320908-0 SPACER, STRIP GUIDE 30 I I - 1-1633087-5 PLATE, STRIP GUIDE 29 2 2 - 22284-1 SPRING, COMPRESSION 27 I I - 356835-1 LEVER, DRAG RELEASE 26 I I - 690754-7 DRAG, SPECIAL 25 I I - 1690752-2 FRONT STRIP GUIDE 24 I I - 100-7 SCR, SKT HD CAP 8-32 X .500 21 I I - 2-2100-7 SCR, SKT HD CAP 8-32 X .500 21 4 4 - 21024-4 WASHER, SPRG LOCK, REG NO 8 20 I - 2-1024-4 WASHER, SPRG LOCK, REG NO 8 20 I - 1214596-5 ANVIL, SPECIAL COMBINATION 8 I I - 1246641-9 SPACER 7 I I - 2-456134-6 CRIMPER, WIRE PREMIUM						
I I - 2-1320908-0 SPACER, STRIP GUIDE 30 I I - I-16333087-5 PLATE, STRIP GUIDE 29 2 2 - 22284-1 SPRING, COMPRESSION 27 I I - 356835-1 LEVER, DRAG RELEASE 26 I I - 690754-7 DRAG, SPECIAL 25 I I - 1-1320928-2 PLATE, STRIP GUIDE 23 - I - 690712-2 FRONT STRIP GUIDE 23 - I - 690472-2 STRIPPER 22 I I - 2-21000-7 SCR, SKT HD CAP 8-32 X .500 21 4 4 - 21024-4 WASHER, SPRG LOCK, REG NO 8 20 I I - 691353-1 STRIPPER 19 I I - 238009-1 BLOCK, FL CRIMPER SPACER 7 I I - 1245664-5 ANVIL, SPECIAL COMBINATION 3 I I - 2-456407-8 CRIMPER, INSULATION F						
1 1 1 1 1 1 1 1 1 1 1 356835-1 LEVER, DRAG RELEASE 26 1 1 1 - 356835-1 LEVER, DRAG RELEASE 26 1 1 - 690754-7 DRAG, SPECIAL 25 1 1 - 690754-7 DRAG, SPECIAL 25 1 1 - 1-1320928-2 PLATE, STRIP GUIDE 24 1 1 - 2-690712-2 FRONT STRIP GUIDE 23 - 1 - 690472-2 STRIPPER 22 1 1 - 2-1024-4 WASHER, SPRG LOCK, REG NO 8 20 1 1 - 2691353-1 STRIPPER 19 1 1 - 2691353-1 STRIPPER 19 1 1 - 21024-4 WASHER, SPECIAL COMBINATION 8 1 1 - 21024-4 WASHER, SPECIAL COMBINATION 8 1 1 - 21024-4 WASHER, SPECIAL COMBINATION 8<			-			
I I - 356835-1 LEVER, DRAG RELEASE 26 I I - 690754-7 DRAG, SPECIAL 25 I I - I-1320928-2 PLATE, STRIP GUIDE 24 I I - 2-690712-2 FRONT STRIP GUIDE 23 - I - 690472-2 STRIPPER 22 I I - 2-21000-7 SCR, SKT HD CAP 8-32 X .500 21 4 4 - 21024-4 WASHER, SPRG LOCK, REG NO 8 20 I - - 691353-1 STRIPPER 19 I I - 3-853714-5 PLATE, REAR SHEAR 9 I I - 1214596-5 ANVIL, SPECIAL COMBINATION 8 I I - 1240641-9 SPACER 7 I I - 23009-1 BLOCK, FL CRIMPER SPACER 4 I I - 2456134-6 CRIMPER, WIRE PREMIUM 3 I I - 2456407-8 CRIMPER, WIRE PREMIUM 1 </td <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td>			-			
I I - 690754-7 DRAG, SPECIAL 25 I I - I-1320928-2 PLATE, STRIP GUIDE 24 I I - 2-690712-2 FRONT STRIP GUIDE 23 - I - 690472-2 STRIPPER 22 I I - 2-21000-7 SCR, SKT HD CAP 8-32 X .500 21 4 4 - 21024-4 WASHER, SPRG LOCK, REG NO 8 20 I I - 2-21000-7 SCR, SKT HD CAP 8-32 X .500 21 4 4 - 21024-4 WASHER, SPRG LOCK, REG NO 8 20 I I - 3-853714-5 PLATE, REAR SHEAR 9 I I - 124596-5 ANVIL, SPECIAL COMBINATION 8 I I - 124596-5 ANVIL, SPECIAL COMBINATION 8 I I - 238009-1 BLOCK, FL CRIMPER SPACER 7 I I - 2-456134-6 CRIMPER, INSULATION F PREMIUM 3 I I - 2-456407-8	2	2	_	22284-1	SPRING, COMPRESSION	27
I I - I-I320928-2 PLATE, STRIP GUIDE 24 I I - 2-690712-2 FRONT STRIP GUIDE 23 - I - 690472-2 STRIPPER 22 I I - 2-21000-7 SCR, SKT HD CAP 8-32 X .500 21 4 4 - 21024-4 WASHER, SPRG LOCK, REG NO 8 20 I I - 2-21000-7 SCR, SKT HD CAP 8-32 X .500 21 4 4 - 21024-4 WASHER, SPRG LOCK, REG NO 8 20 I I - 691353-1 STRIPPER 19 I I - 3-8533714-5 PLATE, REAR SHEAR 9 I I - 1214596-5 ANVIL, SPECIAL COMBINATION 8 I I - 124596-5 ANVIL, SPECIAL COMBINATION 8 I I - 124596-5 ANVIL, SPECIAL COMBINATION 8 I I - 2-456134-6 CRIMPER, INSULATION F PREMIUM 3 I I - 2-456407-8<			-			
I I - 2-690712-2 FRONT STRIP GUIDE 23 - I - 690472-2 STRIPPER 22 I I - 2-21000-7 SCR, SKT HD CAP 8-32 X .500 21 4 4 - 21024-4 WASHER, SPRG LOCK, REG NO 8 20 I - - 691353-1 STRIPPER 19 I I - 3-853714-5 PLATE, REAR SHEAR 9 I I - 3-853714-5 PLATE, REAR SHEAR 9 I I - 1214596-5 ANVIL, SPECIAL COMBINATION 8 I I - 1246641-9 SPACER 7 I I - 238009-1 BLOCK, FL CRIMPER SPACER 4 I I - 3-456134-6 CRIMPER, INSULATION F PREMIUM 3 I I - 2-456407-8 CRIMPER, WIRE PREMIUM 1 -2 - U/M PART NO DESCRIPTION ITEM NO I - 2-456407-8 CRIMAR2007 FINE ADJUST SID			-			
- I - 690472-2 STRIPPER 22 I I - 2-21000-7 SCR, SKT HD CAP 8-32 X.500 21 4 4 - 21024-4 WASHER, SPRG LOCK, REG NO 8 20 I - - 691353-1 STRIPPER 19 I - - 691353-1 STRIPPER 19 I I - 3-853714-5 PLATE, REAR SHEAR 9 I I - 1214596-5 ANVIL, SPECIAL COMBINATION 8 I I - 124696-5 ANVIL, SPECIAL COMBINATION 8 I I - 12469641-9 SPACER 7 I I - 238009-1 BLOCK, FL CRIMPER SPACER 4 I I - 3-456134-6 CRIMPER, INSULATION F PREMIUM 3 I I - 853720-5 BLADE, SLUG 2 I I - 2-456407-8 CRIMPER, WIRE PREMIUM 1 -2 -I U/M PART <no< td=""> DESCRIPTION No</no<>			_			
I I - 2-21000-7 SCR, SKT HD CAP 8-32 X .500 21 4 4 - 21024-4 WASHER, SPRG LOCK, REG NO 8 20 I - - 691353-1 STRIPPER 19 I 1 - - 691353-1 STRIPPER 19 I 1 - 3-853714-5 PLATE, REAR SHEAR 9 I 1 - 1214596-5 ANVIL, SPECIAL COMBINATION 8 I I - 124694-9 SPACER 7 I I - 238009-1 BLOCK, FL CRIMPER SPACER 4 I I - 3-456134-6 CRIMPER, INSULATION F PREMIUM 3 I I - 853720-5 BLADE, SLUG 2 I I - 2-456407-8 CRIMPER, WIRE PREMIUM 1 -2 - U/M PART NO DESCRIPTION ITEM NO Benchoff - - - HIGMAN 06MAR2007 Tyce Electronics Pric H0.01 - -	-		-			
I - - 691353-1 STRIPPER 19 I I - 3-853714-5 PLATE, REAR SHEAR 9 I I - 1214596-5 ANVIL, SPECIAL COMBINATION 8 I I - 1214596-5 ANVIL, SPECIAL COMBINATION 8 I I - 1240641-9 SPACER 7 I I - 238009-1 BLOCK, FL CRIMPER SPACER 4 I I - 3-456134-6 CRIMPER, INSULATION F PREMIUM 3 I I - 853720-5 BLADE, SLUG 2 I I - 2-456407-8 CRIMPER, WIRE PREMIUM 1 I -			-			
I I I - 3-853714-5 PLATE, REAR SHEAR 9 I I - I2I4596-5 ANVIL, SPECIAL COMBINATION 8 I I - I246641-9 SPACER 7 I I - 238009-1 BLOCK, FL CRIMPER SPACER 4 I I - 238009-1 BLOCK, FL CRIMPER SPACER 4 I I - 3-456134-6 CRIMPER, INSULATION F PREMIUM 3 I I - 3-456407-8 CRIMPER, WIRE PREMIUM 1 I I - 2-456407-8 CRIMPER, WIRE PREMIUM 1 B. HIGMAN 06MAR2007 Image: Backer prise Tyco Electronics Horrisburg, PA 17105-3608 I PIC # - - - - OTHERMISE SHEET PRED:	4	4	-		WASHER, SPRG LOCK, REG NO 8	20
I I		-				
I I						
I I - 238009-I BLOCK, FL CRIMPER SPACER 4 I I - 3-456I34-6 CRIMPER, INSULATION F PREMIUM 3 I I - 853720-5 BLADE, SLUG 2 I I - 2-456407-8 CRIMPER, WIRE PREMIUM 1 I I I - 2-456407-8 CRIMPER, WIRE PREMIUM 1 I PART NO DESCRIPTION ITEM NO DESCRIPTION ITEM NO I PLOC II.IGMAN 06MAR2007 Itemation of Marcoof Horrisburg, PA 17105-3608 I			-			
I I - 3-456134-6 CRIMPER, INSULATION F PREMIUM 3 I I - 853720-5 BLADE, SLUG 2 I I - 2-456407-8 CRIMPER, WIRE PREMIUM I I PART NO DESCRIPTION ITEM NO ITEM NO OTHERWISE SPECIFIED: OFMAR 06MAR2007 Electronics Harrisburg, PA 17105-3608 APUC #PLC #0.1 - - - - 3 PLC #0.1			-			4
I I -2 -2 456407-8 CRIMPER, WIRE PREMIUM I -2 -1 U/M PART NO DESCRIPTION ITEM NO Operation restricted integration between week week integration between week integration between week integration Dwn 06MAR2007 Electronics Tyco Electronics B. HIGMAN OGMAR2007 Electronics Tyco Electronics Harrisburg, PA 17105-3608 OTHERWISE Specifies: APVD 06MAR2007 Electronics Harrisburg, PA 17105-3608 OFHERWISE Specifies: APVD 06MAR2007 Image: Comparison of the			-			
-2 -1 U/M PART NO DESCRIPTION ITEM NO Decument for the latest incogenation of the certain segment 2ation Dwn 06MAR2007 Control is a control is control is control is a control is a control is contro			-			2
Image: Constraints Description NO Description DWN 06MAR2007 Tyco Electronics B. HIGMAN 06MAR2007 Electronics Harrisburg, PA 17105-3608 OPLC CHK 06MAR2007 Electronics Harrisburg, PA 17105-3608 OPLC - 06MAR2007 NAME FINE ADJUST SIDE FEED OPLC + - - - I PLC +0.01 - - - 3 PLC +0.001 APPLICATION SPEC - - FINISH - - - - - CUSTOMER DRAWING 00779 C=1855273 - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - <tr< td=""><td></td><td></td><td>-</td><td>2-456407-8</td><td>CRIMPER, WIRE PREMIUM</td><td></td></tr<>			-	2-456407-8	CRIMPER, WIRE PREMIUM	
B. HIGMAN OGMAR2007 Harrisburg, PA 17105-3608 OTHERWISE SPECIFIED: APVD OGMAR2007 NAME OPLC ±- IBENCHOFF PRODUCT SPEC FINE ADJUST SIDE FEED IPLC ±0.1 - - - J PLC ±0.001 - - - APUC ±0.001 - - - APLC ±0.001 - - - APLC ±0.0001 - - - FINISH WEIGHT - AI 00779 C= 1855273 - CUSTOMER DRAWING SCALE 3:5 SHEET I OF IREV	5 - 2	2 -	U / M	PART NO	DESCRIPTION	
CHK 06MAR2007 B.HIGMAN APVD 06MAR2007 T.BENCHOFF I PLC ±0.1 2 PLC ±0.01 3 PLC ±0.001 4 PLC ±0.001 APPLICATION SPEC FINE ADJUST SIDE FEED HDM APPLICATOR - - CUSTOMER DRAWING CHK 06MAR2007 I BENCHOFF FINE ADJUST SIDE FEED HDM APPLICATOR - CONTONIC HDM APPLICATOR - SCALE 3:5 SHEET OF REV SCALE 3:5 SHEET OF REV A	OCUMENT FO HE CONTROL ED FOR THE	I DR TYCO ELECT LLING ENGINEE E LATEST REVI	I RONICS COR RING ORGAN SION.	B. HIGMAN	LETER IYCO Electronics	
Image: State Stat		TOLERAN	ES UNIF	снк 06М.		
I PLC ±0.1 2 PLC ±0.01 3 PLC ±0.001 4 PLC ±0.0001 ANGLES ±- - SIZE CAGE CODE DRAWING NO RESTRICTED TO ANGLES ±- - - CUSTOMER DRAWING				T.BENCHOFF	FINE ADJUST SIDE FEED	
3 PLC ±0.001 APPLICATION SPEC size cage code DRAWING NO RESTRICTED TO ANGLES ±- - A 00779 C=1855273 - FINISH - CUSTOMER DRAWING CUSTOMER DRAWING Scale 3:5	I PI	LC ±	:0.1	-	HDM APPLICATOR	
FINISH WEIGHT A 00779 C= 1855273 - CUSTOMER DRAWING SCALE 3:5 SHEET OF REV	3 PI 4 PI	LC ± LC ±	:0.001 :0.0001		SIZE CAGE CODE DRAWING NO RESTR	ICTED TO
CUSTOMER DRAWING			±		A 00779 C-1855273	-
		-		CUSTOMER DRAWIN		A
				(

DIST	REVISIONS					
66	P	LTR	DESCRIPTION	DATE	DWN	APVD
		А	RELEASED	IOMAY2007	ΒH	BH
				66 P LTR DESCRIPTION	66 P LTR DESCRIPTION DATE	66 P LTR DESCRIPTION DATE DWN

- IREF

2

2 2

2 2

2 2

2 2

2 3

2

| -

4 4 - | |

77 - 6 -

THIS DRAWING IS A CONTROLLED D IT IS SUBJECT TO CHANGE AND T SHOULD BE CONTACT

DIMENSIONS: INCHES

 \odot

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: <u>1855273-1</u>