

AMP 3076-2 (8-73)

267 5-21028-1 PiN, SLOT SPG (.12 DIA X. 30) FD ADJ ROD 143 267 1-22030-7 PIN, DOWEL(.187 DIA X. 30) HOUSING 144 267 1-21030-1 PIN, DOWEL(.187 DIA X. 30) LEVER 144 267 1-21030-1 PIN, DOWEL(.187 DIA X. 30) LEVER 144 267 121030-1 PIN, DOWEL(.187 DIA X. 50) LEVER 144 267 21024-5 WASHER,FLAT (MO 6) DRAG SPRING 137 267 21024-5 WASHER, LOCK (NO 10) FEED ADD PLATE 138 267 21024-5 WASHER, LOCK (NO 10) FEED ADD PLATE 138 27 21024-4 WASHER, LOCK (NO 10) FEED ADD PLATE 138 2 21024-4 WASHER, LOCK (NO 10) FEED ADD PLATE 138 2 21018-7 NUT, HEX MACH (4-40) DRAG 133 2 21018-7 NUT, HEX MACH (10-32) DRAG SPRING 127 2 21018-7 NUT, HEX MACH (10-32) DRAG SPRING 127 2 21028-5 SCR,SKT ND SHLD (250 DRA X.25) DRAG ARM 128 2 21068-5 SCR,SKT ND SHLD (250 DRA X.25) DRAG ARM <t< th=""><th></th><th>145</th><th>> FEED PIN</th><th>UNING 'C' (187</th><th>PINC PET</th><th>21045-2</th><th>DEE</th></t<>		145	> FEED PIN	UNING 'C' (187	PINC PET	21045-2	DEE
267 5-21028-1 PIN, SLOT SPC (.12 DIA X. 50) FD ADJ ROD 143 267 1-21030-1 PIN, DOWEL (.1870A X. 1.50) HOUSING 143 267 1-21030-1 PIN, DOWEL (.1870A X. 30) LEVER 143 267 21030-1 PIN, DOWEL (.1870A X. 30) LEVER 143 27 21024-5 WASHER, LOCK (NO 10) FEED ADJ PLATE 123 267 21024-5 WASHER, LOCK (NO 10) STRAP FLATES 124 27 21024-5 WASHER, LOCK (NO 10) STRAP FLATES 124 28 21024-4 WASHER, LOCK (NO 10) STRAP FLATES 124 29 21024-4 WASHER, LOCK (NO 10) STRAP FLATES 124 21024-4 WASHER, LOCK (NO 10) STRAP FLATES 124 21024-4 WASHER, LOCK (NO 10) STRAP FLATES 128 2 21024-4 WASHER, LOCK (NO 10) STRAP FLATES 128 2 21024-4 WASHER, LOCK (NO 10) STRAP FLATES 128 2 21024-4 WASHER, LOCK (NO 10) STRAP FLATES 128 2 21024-5 NUT, HEX MACH (4-40) DRAG 128 21061-5						ETCA2-2	
	A REA	144					
#267 1-21030-7 PIN, DOWEL (.187DIA X 1.50) HOUSING 141 #267 1-21030-1 PIN, DOWEL (.187DIA X 1.50) LEVER 133 # - 22280-5 WASHER, FLAT (NO 8) DRAG SPRING 133 # - 22280-5 WASHER, FLAT (NO 8) DRAG SPRING 133 # 21024-5 WASHER, LOCK (NO 10) FEED ADJ PLATE 133 # 21024-5 WASHER, LOCK (NO 10) SHEAR PLATES 134 # 21024-5 WASHER, LOCK (NO 10) SHEAR PLATES 134 # 21024-4 WASHER, LOCK (NO 10) SHEAR PLATES 135 # 21024-4 WASHER, LOCK (NO 8) SHEAR BLADE 133 # 21024-4 WASHER, LOCK (NO 8) SHEAR BLADE 133 # 21024-5 WASHER, LOCK (NO 10) SHEAR BLADE 133 # 21024-7 WUT, HEX MACH (#-40) DAG 128 # 21032-7 NUT, HEX MACH (#-42) FDAD J PLATE 128 # 21038-7 NUT, HEX MACH (#-42) FDAD J PLATE 128 # 21038-7 NUT, HEX MACH (#-42) FDAD J PLATE 128<	3	143	FD A DJ ROD	SPG (.12 DIA X .	PIN, SLOT	5-21028-1	REF
227 1.21030-1 PIN, DOWEL (.187DIA X. 50) LEVER 146 - 22280-5 WASHER, FLAT (NO 6) DRAG SPRING 138 227 21899-4 WASHER, FLAT (NO 6) DRAG SPRING 138 227 21024-5 WASHER, LOCK (NO 10) SHEAR PLATE 139 227 21024-5 WASHER, LOCK (NO 10) SHEAR PLATES 133 228 21024-4 WASHER, LOCK (NO 10) SHEAR PLATES 133 23 21024-4 WASHER, LOCK (NO 0) SHEAR PLATES 133 24 21024-4 WASHER, LOCK (NO 10) SHEAR PLATE 133 25 21024-4 WASHER, LOCK (NO 3) SHEAR BLADE 131 26 21024-4 WASHER, LOCK (NO 3) SHEAR BLADE 133 27 2108-5 NUT, HEX MACH (-4:0) DRAG 128 28 21008-5 SCR, SKT ND SHD (-250 DAA 2: 50 DAA 2: 50 DAA 128 2 21004-5 SCR, SKT ND SHD (250 DAA 2: 50) DRAG ARM 127 2 1 2-21003-0 SCR, SKT ND CAMP (-4:20 2: 25) DRAG ARM 128 2 21004-5 SCR, SKT ND SKT CAP (1:4:20 2: 3: 5) DRAG ARM<	2	142			٠		
	1 REF	141			فالمتحد والمتحد والمتح		
		140	VER	L(.187DIA X .50	PIN, DOW	1-21030-1	REF
227 21899-4 WASHER,FLAT (\$/16 DIA) SCR ADJ 137 227 21024-5 WASHER, LOCK (NO 10) FEED ADJ PLATE 137 2 21024-5 WASHER, LOCK (NO 10) STRIP GUIDE 138 2 21024-5 WASHER, LOCK (NO 10) STRIP GUIDE 138 2 21024-5 WASHER, LOCK (NO 10) STRIP GUIDE 138 2 21024-4 WASHER, LOCK (NO 10) STRIP GUIDE 138 2 21024-4 WASHER, LOCK (NO 10) STRIP GUIDE 138 2 21018-7 NUT, HEX MACH (4-40) DRAG 139 2 21018-7 NUT, HEX MACH (4-42) FOAD PLATE 128 - 21018-7 NUT, HEX MACH (4-42) DRAG SPRING 127 - 21004-5 SCR,SKT NET OVAL (00KT (0-40 X.75) DRAG 128 2 21004-5 SCR,SKT SET OVAL (00KT (0-40 X.75) DRAG 128 1 2-21003-0 SCR, SKT NET OVAL (00KT (0-40 X.75) DRAG 128 2 21004-5 SCR,SKT NE OVAL (00KT (0-40 X.75) DRAG 119 1 2-21003-0 SCR SKT NE DANA (0-32 X.75) DRAG 111 <		139					
21024-5 WASHER, LOCK (NO 10) FEED ADJ PLATE 139 221024-5 WASHER, LOCK (NO 10) FEED ADD CUIDE 133 221024-4 WASHER, LOCK (NO 10) FEED ADD CUIDE 133 2 21024-4 WASHER, LOCK (NO 10) FEED ADD CUIDE 133 2 21024-4 WASHER, LOCK (NO B) SHEAR BLADE 133 2 21034-5 WASHER, LOCK (NO B) SHEAR BLADE 133 2 21035-5 NUT, HEX MACH (-4.40) DRAG 128 - 21015-7 NUT, HEX MACH (-1.40) ZD DAD J PLATE 128 - 21022-2 NUT, HEX MACH (-1.20) ZD DAD J PLATE 128 - 21024-5 SCR, SKT MD SHID (250 DMA X 1.00) DRAG 129 - 21004-5 SCR, SKT SET OVAL FOONT (-4-00 X 7.5) DRAG 122 - 21004-5 SCR, SKT SET OVAL FOONT (-4-00 X 7.5) DRAG 122 1 2-(2073-2 SCR, SKT SET OVAL FOONT (-4-00 X 7.5) DRAG 122 2 2-21002-6 SCR, SKT MD SKT CAP (-3.22 X 5.5) STROPE PL 111 2 2-21002-7 SCR, SKT MD SKT CAP (-10-32 X 7.5) DRAG PLATE 110							
Perf 21024-5 WASHER, LOCK (NO 10) FEED ADJ PLATE 13 2 21024-5 WASHER, LOCK (NO 10) FEED ROD CUDE 131 5 21024-4 WASHER, LOCK (NO 10) FEED ROD CUDE 131 2 21024-4 WASHER, LOCK (NO 8) STRIP GUIDE 132 2 21024-4 WASHER, LOCK (NO 8) STRIP GUIDE 132 2 21018-4 WASHER, LOCK (NO 8) STRIP GUIDE 132 2 21018-7 NUT, HEX MACH (16-32) FD ADJ PLATE 132 - 21018-7 NUT, HEX MACH (16-32) FD ADJ PLATE 132 - 21004-7 SCR,SKT WACH (10-32) FD ADJ PLATE 132 - 21004-7 SCR,SKT SET OWAL POINT (4-40 X 75) DRAG ARM 132 - 21004-7 SCR,SKT SET OWAL POINT (4-40 X 75) DRAG ARM 132 1 221004-7 SCR,SKT SET OWAL POINT (4-40 X 75) DRAG ARM 132 1 221002-8 SCR, SKT ND SKT CAP (6-32 X 150) CAM 132 1 221002-9 SCR, ST N HD SKT CAP (8-32 X 150) CAM 132 2 221002-8 SCR, ST N HD SKT CAP (8-32 X 150) TRIPPER			ADJ	AT (5/16 DIA) 9	WASHER,F	21899-4	REF
2 21024-5 WASHEE, LOCK (NO 10) SHEAR PLATES 19 267 21024-5 WASHER, LOCK (NO 10) FEED ROD GUIDE 133 2 21024-4 WASHER, LOCK (NO B) STRIP GUIDE 132 2 21024-4 WASHER, LOCK (NO B) STRIP GUIDE 133 2 21065-5 NUT, HEX MACH (4-40) DRAG 128							
2027 21024-5 WASHER, LOCK (NO 10) FEED ROD GUIDE 133 5 21024-4 WASHER, LOCK (NO B) STEP GUIDE 133 2 21024-4 WASHER, LOCK (NO B) STEP GUIDE 133 2 21024-4 WASHER, LOCK (NO B) STEP GUIDE 133 2 21018-7 WASHER, LOCK (NO B) STEP GUIDE 133 2 21018-7 NUT, HEX MACH (16-32) FD ADJ PLATE 132 - 21018-7 NUT, HEX MACH (16-32) FD ADJ PLATE 122 - 21004-5 SCR,SKT MACH (10-32) FD ADJ PLATE 122 - 21004-5 SCR,SKT MACH (10-32) FD ADJ PLATE 122 - 21004-5 SCR,SKT SET OWAL POINT (-40 X, 7.5) DRAG 122 1 2/(20-2-2 SCR,ST SET OWAL POINT (-40 X, 7.5) DRAG 122 1 2/21002-9 SCR,ST NH D SKT CAP (6-32 X, 30) CAM 122 2 2/2002-2 SCR,ST NH D SKT CAP (6-32 X, 30) CAM 131 2 2/2/2002-3 SCR,ST NH D SKT CAP (10-32 X, 75) NASE CAP 111 2 2/2/2002-4 SCR,ST HO CAP (6-32 X, 100) DRAG ADAPTOR <	_						
5 21024-4 WASHER, LOCK (NO B) STRIP GUDE 133 2 21024-4 WASHER, LOCK (NO B) SHEAR BLADE 133 2 21018-4 NUT, HEX MACH (4-0) DRAG 139 2 2108-5 NUT, HEX MACH (4-0) DRAG 139 2 2108-5 NUT, HEX MACH (4-30) DRAG SPRING 137 2 21022-2 NUT, HEX MACH (1-32) DRAG SPRING 137 2 21022-2 NUT, HEX MACH (1-32) DRAG STUD 138 2 21004-5 SCR,SKT MEST VAL POINT (4-40 X.75) DRAG 122 1 2-10078-8 SCR, FKT SET OVAL POINT (4-40 X.75) DRAG 122 1 2-10078-8 SCR, FLAT HD SKT CAP (6-32 X.50) CAM 122 2 2-1002-9 SCR, BTN HD SKT CAP (6-32 X.50) STRIPPER 111 2 2-1002-9 SCR, BTN HD SKT CAP (10-32 X.75) HSG CAP 111 2 2-1002-9 SCR, BTN HD SKT CAP (10-32 X.50) STR GDE PL 111 2 2-1002-9 SCR, BTN HD SKT CAP (10-32 X.50) STR GDE PL 111 2 2-1002-9 SCR, ST HD CAP (6-32 X.25) STR BE CAP 111 </td <td></td> <td>_</td> <td></td> <td></td> <td></td> <td></td> <td></td>		_					
2 21024-4 WASHER, LOCK (NO 8) SHEAR BLADE 133 2 21018-4 NUT, HEX MACH (4-40) DRAG 135 2 21086-7 NUT, HEX MACH (4-32) FD ADJ PLATE 128 - 21036-7 NUT, HEX MACH (4-32) FD ADJ PLATE 128 - 21002-7 SCR, SKT MACH (16-32) FD ADJ PLATE 128 - 21004-5 SCR, SKT MO SHLD (250 DRA X. 25) DRAG ARM 128 - 21004-5 SCR, SKT TS ET OVAL POINT (4-40 X. 75) DRAG ARM 122 1 2.(20.9.2 SCR, SKT SET OVAL POINT (4-40 X. 75) DRAG ARM 122 1 2.(20.9.2 SCR, SKT IND SKT CAP (6-32 X. 50) CAM 122 2 2.1002-8 SCR, ST NH D SKT CAP (10-32 X. 75) INSG CAP 111 2 2.1002-9 SCR, ST NH D SKT CAP (10-32 X. 75) INSG CAP 113 2 2.21002-9 SCR, ST NH D SKT CAP (10-32 X. 75) INSG CAP 113 2 2.21002-9 SCR, ST NH D SKT CAP (10-32 X. 75) INSG CAP 113 2 2.21002-9 SCR, SKT HD CAP (6-32 X. 100) DRAG ADAPTOR 110 2 2.21000-8 <					الخالة بتحصير تعتبيته التكفيك كالتكريب والاتراكان فكالمتحد والكريب وتخال المتك		
2 21018-4 NUT, HEX MACH (4-40) DRAG 123 2 21068-5 NUT, HEX MACH (4-30) DRAG 128 - 21018-7 NUT, HEX MACH (4-32) DRAG SPRING 127 2 21022-2 NUT, HEX MACH (4-32) DRAG SPRING 128 - 521004-5 SCR,SKT ND SHLD (250 DRA X 1.00) DRAG 128 - 21004-5 SCR,SKT SET OVAL POINT (4-40 X 7.5) DRAG 128 - 21004-5 SCR,SKT SET OVAL POINT (4-40 X 7.5) DRAG 128 - 21004-5 SCR,SKT SET OVAL POINT (4-40 X 7.5) DRAG 128 - 21004-5 SCR,SKT SET OVAL POINT (4-40 X 7.5) DRAG 128 - 21004-5 SCR,SKT SET OVAL POINT (4-40 X 7.5) DRAG 128 - 21003-0 SCR, ST HD SKT CAP (6-32 X 1.50) FEED ADJ 111 - 21052-5 SCR, ST HD SKT CAP (3-32 X 35) (DOWEL) ANVIL 144 - 321002-3 SCR, ST HD SKT CAP (10-32 X 1.50) FEED ADJ 111 - 21052-5 SCR, SKT HD CAP (6-32 X 1.50) FER DEP L 111 - 221000-5 SCR, SKT HD CAP (6-32 X 1.50) S							
2 21018-4 NUT, HEX MACH (4-40) DRAG 12 227 21068-5 NUT, HEX MACH (6-32) FD ADJ PLATE 128			DLAVE		WASHEN,	£1467-7	
Perform 21088-5 NUT, HEX MACH (6-32) FDA OJ PLATE 12 - 21018-7 NUT, HEX MACH (10-32) DRAG SPRING 127 2 21022-2 NUT, HEX MACH (10-32) DRAG SPRING 127 - 521004-7 SCR, SKT HD SHUD (250 DMA 7.100) DRAG 128 - 21004-5 SCR, SKT SET OWAL POINT (4-0 X .75) DRAG ARM 128 2 421078-8 SCR, SKT SET OWAL POINT (4-0 X .75) DRAG 122 1 2-(200-2 SCR, SKT SET OWAL POINT (4-0 X .75) DRAG 122 1 2-21003-0 SCR, FLAT HD SKT CAP (6-32 X .50) CAM 122 2 2-21062-2 SCR, BTN HD SKT CAP (6-32 X .75) HSG CAP 111 2 2-21002-9 SCR, BTN HD SKT CAP (4-32 X .75) HSG CAP 112 1 2-21002-9 SCR, BTN HD SKT CAP (4-32 X .75) HSG CAP 112 2 2-21002-9 SCR, BTN HD SKT CAP (10-32 X .75) STR CDE PL 111 2 2-21002-9 SCR, SKT HD CAP (6-32 X .100) DRAG ADAPTOR 110 2 2-303 G-1 SCR, SKT HD CAP (6-32 X .35) STR CDE PL 111 2 2-1000-4 <td></td> <td></td> <td></td> <td>ACH (4-40) DR</td> <td>NUT HEX</td> <td>21018-4</td> <td>2</td>				ACH (4-40) DR	NUT HEX	21018-4	2
21018-7 NUT, HEX MACH (10-32) DRAG SPRING 127 2 21022-2 NUT, HEX SELF-LAG (8-32) DRAG STUD 128 21004-5 SCR, SKT HD SHLD (230 DKA X. 25) DRAG ARM 127 - 21004-5 SCR, SKT HD SHLD (230 DKA X. 1.00) DRAG 128 2 - 21004-5 SCR, SKT SET (1/4-20 X. 25) (LOC-WEL) RAM 122 1 2-(20.9)-2 SCR, SKT SET (1/4-20 X. 25) (LOC-WEL) RAM 122 1 2-21003-0 SCR, FLAT HD SKT CAP (6-32 X. 1.50) FED ADJ 111 2 2-21002-2 SCR, BTN HD SKT CAP (8-32 X. 75) HSG CAP 111 2 2-21002-9 SCR, BTN HD SKT CAP (8-32 X. 75) HSG CAP 111 4 3-21002-3 SCR, BTN HD SKT CAP (8-32 X. 75) HSG CAP 111 4 3-21002-3 SCR, BTN HD SKT CAP (1/4-20 X. 75) BASE PL 112 - 2-21002-4 SCR, SKT HD CAP (6-32 X. 1.50) DRAG ADAPTOR 110 2 2-21000-4 SCR, SKT HD CAP (6-32 X. 30) (LOC-WEL) CP DISC 100 2 2-2000-7 SCR, SKT HD CAP (10-32 X. 35) SHABR BLADE 100			PIATE	· · ·			
2 21022-2 NUT, HEX SELF.LIG (8-32) DRAG S RN 122 - 21004-5 SCR,SKT HD SHLD (250 DIA X 1.00) DRAG ARN 122 - 21004-5 SCR,SKT SET OVAL POINT (4-40 X.75) DRAG 124 2 4-21078-8 SCR,SKT SET OVAL POINT (4-40 X.75) DRAG 122 1 2-(2007-2 SCR, SKT SET (1/4-20 X.25) (LOC-WEL) RAM 122 1 2-21002-0 SCR, FLAT HD SKT CAP (6-32 X 1.50) FEED ADJ 111 2 2-21002-0 SCR, BTN HD SKT CAP (6-32 X 1.50) FEED ADJ 111 2 2-21002-0 SCR, BTN HD SKT CAP (6-32 X 30) (LOC-WEL) ANVIL 113 4 2-21002-0 SCR, BTN HD SKT CAP (10-32 X 7.5) FASC AP 111 4 3-21002-3 SCR, BTN HD SKT CAP (10-32 X 7.5) FASC AP 111 - 2-21002-0 SCR, SKT HD CAP (6-32 X 30) (LOC-WEL) ANVIL 114 - 2-21002-3 SCR, SKT HD CAP (6-32 X 30) (LOC-WEL) ANVIL 114 - 2-21000-4 SCR, SKT HD CAP (6-32 X 30) (LOC-WEL) CP DISC 100 2 2-21000-4 SCR, SKT HD CAP (6-32 X 30) (LOC-WEL) CP DISC 100		127					
	6 2	126					2
- 21004-5 SCR,SKT HD SHLD (250 DIA X 1.00) DRAG 124 2 4-21078-5 SCR,SKT SET OVAL POINT (4-40 X,75) DRAG 123 1 2/(0.0)-2 SCR,SKT SET (1/4-20 X 22) (1.00-WEL) RAM 123 1 2:21003-0 SCR,FLAT HD SKT CAP (6-32 X,50) CAM 123 2 2:002-2 SCR,BTN HD SKT CAP (6-32 X,50) STRIPPER 111 2 2:2002-2 SCR,BTN HD SKT CAP (6-32 X,50) STRIPPER 112 2 2:2002-2 SCR,BTN HD SKT CAP (6-32 X,50) STRIPPER 116 2 2:2002-3 SCR,BTN HD SKT CAP (16-32 X,50) STRIPPER 116 4 3-21002-3 SCR,BTN HD SKT CAP (1/4-20 X,50) STR GDE PL 111 - 2:21002-3 SCR,ST HD CAP (6-32 X,30) (LOC-WEL) ANVIL 114 - 2:21002-3 SCR,ST HD CAP (6-32 X,100) DRAG ADAPTOR 110 2 3:03:0-1 SCR,SKT HD CAP (6-32 X,2) STRIP GUIDE 100 3 7:210:00-7 SCR,SKT HD CAP (16-32 X,2) STRIP GUIDE 100 3 7:20:00-7 SCR,SKT HD CAP (10-32 X,2) STRIP GUIDE 100 2:20:00-7 SC		125					
2 4-21078-9 SCR, SKT SET OVAL POINT (4-40 X, 75) DRAG 123 1 2-1009-2 SCR, SKT SET (1/4-20 X 25) (LOC-WEL) RAM 123 1 2-21003-0 SCR, FLAT HD SKT CAP (6-32 X, 50) CAM 124 2		124			ويستعدنها والمتحد والمتحد والمتحد والمتحد التقارب المتحدة الشارية والمتحد المتحد المتحد المتحد المتحد	21004-5	
1 2-21003-0 SCR, FLAT HD SKT CAP (6-32 X. 50) CAM 123 1 2-21003-0 SCR, FLAT HD SKT CAP (6-32 X. 50) CAM 124 2 2-21064-2 SCR, BTN HD SKT CAP (6-32 X. 50) STRPPER 114 2 2-21002-9 SCR, BTN HD SKT CAP (10-32 X. 75) HSG CAP 113 2 2-21002-9 SCR, BTN HD SKT CAP (10-32 X. 75) HSG CAP 113 4 3-21002-3 SCR, BTN HD SKT CAP (10-32 X. 75) HSG CAP 113 4 3-21002-3 SCR, BTN HD SKT CAP (1/4-20 X. 50) STR GDE PL 113 2 3-21002-3 SCR, SKT HD CAP (6-32 X. 1.00) DRAG ADAPTOR 111 - 2-21000-4 SCR, SKT HD CAP (6-32 X. 25) (LOC-WEL) CP DSC 100 2 2-21000-4 SCR, SKT HD CAP (6-32 X. 25) (LOC-WEL) CP DSC 100 3 7.21000-7 SCR, SKT HD CAP (6-32 X. 25) (LOC-WEL) CP DSC 100 2 2-21000-7 SCR, SKT HD CAP (6-32 X. 35) (HDC PL DE DSC 100 3 7.21000-7 SCR, SKT HD CAP (10-32 X. 37) FBP GUDDE 100 2 3-21000-7 SCR, SKT HD CAP (10-32 X. 38) PHOT GLN 100	3 1	123				4-21078-8	2
1 2-21003-0 SCR, FLAT HD SKT CAP (6-32 X. 50) CAM 123 2 3-21064-2 SCR, RD HD MACH (6-32 X. 150) FEED ADJ 113 2 2-21/0/2 - 2 SCR, BTN HD SKT CAP (10-32 X. 75) HSG CAP 114 4 3-21002-3 SCR, BTN HD SKT CAP (10-32 X. 75) HSG CAP 114 4 3-21002-3 SCR, BTN HD SKT CAP (10-32 X. 75) HSG CAP 113 2 2-2002-3 SCR, BTN HD SKT CAP (14-20 X. 50) STR GDE PL 113 4 3-21002-3 SCR, BTN HD SKT CAP (14-20 X. 50) STR GDE PL 111 - 2-2000-4 SCR, SKT HD CAP (6-32 X. 25) (LDC-WEL) CP DISC 100 2 2.303 0-1 SCR, SKT HD CAP (6-32 X. 25) FIRP GUIDE 100 3 7.21/0/04 SCR, SKT HD CAP (6-32 X. 25) FIRP GUIDE 100 3 7.21/0/04 SCR, SKT HD CAP (10-32 X. 25) FIRP GUIDE 100 3 7.21/0/04 SCR, SKT HD CAP (10-32 X. 25) FIRP GUIDE 100 4057 3-21000-6 SCR, SKT HD CAP (10-32 X. 25) FIRP GUIDE 100 2 3-21000-6 SCR, SKT HD CAP (10-32 X. 36) SHEAR PLATE 100 <tr< td=""><td>2 1</td><td>122</td><td></td><td></td><td></td><td>21009-2</td><td>1</td></tr<>	2 1	122				21009-2	1
BER SCR. RD HD MACH (6-32 X 1.50) FEED ADJ 115 2 21/002-2 SCR.BTN HD SKT CAP (6-32 X 50) STRIPPER 117 2 2.21002-2 SCR.BTN HD SKT CAP (8-32 X 50) STRIPPER 118 2 2.21002-3 SCR.BTN HD SKT CAP (10-32 X .75) HSG CAP 115 1 2.2155-5 SCR.BTN HD SKT CAP (14-20 X .50) STR GDE PL 113 4 3-21002-3 SCR, BTN HD SKT CAP (1/-20 X .75) BASE PL 111 - 2.21000-4 SCR, SKT HD CAP (6-32 X .20) DRAG ADAPTOR 111 - 2.21000-4 SCR, SKT HD CAP (6-32 X .25) STRIP BL 100 2 2.30.30-1 SCR, SKT HD CAP (6-32 X .25) STRIP GUIDE 100 3 7.21000-4 SCR, SKT HD CAP (6-32 X .25) STRIP GUIDE 100 3 7.21000-7 SCR, SKT HD CAP (10-32 X .25) STRIP GUIDE 100 3 7.21000-7 SCR, SKT HD CAP (10-32 X .25) STRIP GUIDE 100 3 7.21000-7 SCR, SKT HD CAP (10-32 X .35) STRIP GUIDE 100 2 3.21000-6 SCR, SKT HD CAP (10-32 X .35) STRIP GUIDE 100 2.21000-6 SCR,	1 1	121					
262 3-21064-2 SCR,RD HD MACH (6-32 X 1.50) FEED ADJ 113 2 2.2100.2-9 SCR,BTN HD SKT CAP (8-32 X,50) STRIPPER 110 2 2.2100.2-9 SCR, BTN HD SKT CAP (8-32 X,30) (LOC-WEL) ANVIL 114 4 3.2100.2-3 SCR, BTN HD SKT CAP (4-32 X, 30) (LOC-WEL) ANVIL 114 4 3.2100.2-3 SCR, BTN HD SKT CAP (14-20 X, 50) STR GDE PL 111 - 2.2100.0-4 SCR, SKT HD CAP (6-32 X, 1.00) DRAG ADAPTOR 111 - 2.2100.0-4 SCR, SKT HD CAP (6-32 X, 25) STRIP GUIDE 107 2 2.303.0-1 SCR, SKT HD CAP (6-32 X, 25) STRIP GUIDE 107 2 2.2100.0-4 SCR, SKT HD CAP (6-32 X, 25) STRIP GUIDE 107 2 2.2100.0-7 SCR, SKT HD CAP (8-32 X, 25) STRIP GUIDE 107 2 2.2100.0-7 SCR, SKT HD CAP (10-32 X, 22) STRIP GUIDE 106 2 3.21000.0-8 SCR, SKT HD CAP (10-32 X, 22) STRIP GUIDE 106 2 3.21000.4 SCR, SKT HD CAP (10-32 X, 28) SHEAR PLATE 100 2 3.21000.4 SCR, SKT HD CAP (10-32 X, 28) SHEAR PLATE 106		120	.50) CAM	HD SKT CAP (6-	SCR, FLAT	2-21003-0	1
2 2.2/002-2 SCR,BTN HD SKT CAP (8-32,X=0) STRIPPER 114 2 2.21002-9 SCR, BTN HD SKT CAP (10-32,X.75) HSG CAP 115 1 2.2735-2 SCR, BTN HD SKT CAP (8-32,X.30) (LOC-WEL) ANVIL 114 4 3-21002-3 SCR, BTN HD SKT CAP (14-20,X.50) STR GDE PL 113 2 1.24073-9 SCR, BTN HD SKT CAP (14-20,X.50) STR GDE PL 113 - 2.4000-4 SCR, SKT HD CAP (6-32,X.100) DRAG ADAPTOR 111 - 2.21000-4 SCR, SKT HD CAP (6-32,X.25) SHEAR BLADE A 2 2.303.0-1 SCR, SKT HD CAP (6-32,X.25) SHEAR BLADE A 3 7.2/000-4 SCR, SKT HD CAP (16-32,X.75) FB PG GUDE 106 3 7.2/000-7 SCR, SKT HD CAP (10-32,X,25) SHEAR BLADE A 4 3-21000-7 SCR, SKT HD CAP (10-32,X,25) FB PG GUDE 106 2 3-21000-8 SCR, SKT HD CAP (10-32,X,30) PMOT BLK 102 2 3-21000-4 SCR, SKT HD CAP (10-32,X,30) PMOT BLK 102 2 3-21000-6 SCR, SKT HD CAP (10-32,X,30) PMOT BLK 102 2 <		119					
2 2.2/2022-2 SCR,BTN HD SKT CAP (8-32 X,50) STRIPPER 116 2 2.21002-9 SCR, BTN HD SKT CAP (10-32 X,75) HSG CAP 115 1 2.215,5 SCR, BTN HD SKT CAP (12-32 X,75) HSG CAP 115 4 3-21002-3 SCR, BTN HD SKT CAP (1/4-20 X, 50) STR GDE PL 113 2 2.21000-4 SCR, SKT HD CAP (6-32 X, 100) DRAG ADAPTOR 111 2 2.3030-1 SCR, SKT HD CAP (6-32 X, 25) KIAC ADAPTOR 110 2 2.3030-1 SCR, SKT HD CAP (6-32 X, 25) KIAC ADAPTOR 110 2 2.3030-1 SCR, SKT HD CAP (6-32 X, 25) KIAC ADAPTOR 110 2 2.3000-4 SCR, SKT HD CAP (10-32 X, 25) KIAC ADAPTOR 110 2 2.21000-7 SCR, SKT HD CAP (10-32 X, 25) KIAC ADAPTOR 100 3 7.21000-8 SCR, SKT HD CAP (10-32 X, 25) FD ADJ PLATE 100 467 3-21000-7 SCR, SKT HD CAP (10-32 X, 26) FD ADJ PLATE 100 467 3-21000-4 SCR, SKT HD CAP (10-32 X, 26) FD ADJ PLATE 100 467 3-21000-4 SCR, SKT HD CAP (10-32 X, 26) FD ADJ PLATE 100 <t< td=""><td></td><td>118</td><td>FEED ADJ</td><td>MACH (6-32 X</td><td>SCR,RD HI</td><td>3-21064-2</td><td>REF</td></t<>		118	FEED ADJ	MACH (6-32 X	SCR,RD HI	3-21064-2	REF
PEFF 2-21002-9 SCR, BTN HD SKT CAP (10-32 X, 75) HSG CAP 115 1 2,77,35-5 SCR, BTN HD SKT CAP (14-32 X, 38) (LOC-WEL) ANVIL 114 4 3-21002-3 SCR, BTN HD SKT CAP (14-20 X, 50) STR GDE PL 113 2%* 1-24073-9 SCR, BTN HD SKT CAP (14-20 X, 50) STR GDE PL 113 - 2-21000-4 SCR, SKT HD CAP (6-32 X, 100) DRAG ADAPTOR 110 2 2,30,3,0-1 SCR, SKT HD CAP (6-32 X, 25) STREP GUIDE 100 3 7.2,0,0,0-4 SCR, SKT HD CAP (6-32 X, 35) SHEAR BLADE A 3 7.2,0,0,0-4 SCR, SKT HD CAP (6-32 X, 35) SHEAR BLADE A 2 2.2,0,0,0-4 SCR, SKT HD CAP (16-32 X, 35) SHEAR BLADE A 3 7.4,0,0,0,0 SCR, SKT HD CAP (10-32 X, 35) SHEAR BLADE A 2 3-21000-7 SCR, SKT HD CAP (10-32 X, 36) SHEAR BLADE A 2 3-21000-6 SCR, SKT HD CAP (10-32 X, 36) SHEAR PLATE 100 2 3-21000-6 SCR, SKT HD CAP (10-32 X, 36) SHEAR PLATE 102 2 3-21000-6 SCR, SKT HD CAP (10-32 X, 36) SHEAR PLATE 100 <td></td> <td>117</td> <td>······</td> <td>······</td> <td></td> <td></td> <td></td>		117	······	······			
1 2.273.5 - 2 SCR, BTN HD SKT CAP (8-32.X.38) (LOC-WEL) ANVIL 114 4 3-21002-3 SCR, BTN HD SKT CAP (1/4-20 X.50) STR GDE PL 113 - 2-21000-4 SCR, SKT HD CAP (6-32.X.100) DRAG ADAPTOR 111 - 2-21000-4 SCR, SKT HD CAP (6-32.X.100) DRAG ADAPTOR 110 2 2-30.5 0-7 SCR, SKT HD CAP (6-32.X.55) (LOC-WEL) CP DISC 106 2 2-2/00.0 - C SCR, SKT HD CAP (6-32.X.55) (LOC-WEL) CP DISC 106 2 2-2/00.0 - C SCR, SKT HD CAP (6-32.X.55) (LOC-WEL) CP DISC 106 3 7.2/000 C SCR, SKT HD CAP (10-32.X.55) FMP GUIDE 107 2 2-2/000 S SCR, SKT HD CAP (10-32.X.55) FMP GUIDE 107 2 2-2/000 S SCR, SKT HD CAP (10-32.X.55) FMD GUIDE 109 2 2-2/000 S SCR, SKT HD CAP (10-32.X.55) FMD GUIDE 109 2 2-2/000 SCR, SKT HD CAP (10-32.X.52) FD ADJ PLATE 109 2 3-21000 SCR, SKT HD CAP (10-32.X.52) FD ADJ PLATE 109 2 3-21000 SCR, SKT HD CAP (10-32.X.53) SHEAR PLATE 100 2		116					
4 3-21002-3 SCR, BTN HD SKT CAP (1/4-20 X.50) STR GDE PL 113 2 1-24073-9 SCR, BTN HD SKT CAP (1/4-20 X.75) BASE PL 111 - 2-21000-4 SCR, SKT HD CAP (6-32 X.25) (LOC-WEL) CP DISC 100 2 2-303 C-1 SCR, SKT HD CAP (6-32 X.25) (LOC-WEL) CP DISC 100 3 7.2/000-4 SCR, SKT HD CAP (8-32 X.35) SHEAR BLADE 100 3 7.2/000-4 SCR, SKT HD CAP (8-32 X.37) STRIP GUIDE 100 2 2.2/000-6 SCR, SKT HD CAP (8-32 X.37) FD ROUDE 100 3 7.2/000-7 SCR, SKT HD CAP (8-32 X.37) FD ROUDE 100 2 2.2/000-8 SCR, SKT HD CAP (10-32 X.37) FD ROUDE 100 2 3-21000-6 SCR, SKT HD CAP (10-32 X.42) FD ROUDE GUIDE 100 - 3-21000-4 SCR, SKT HD CAP (10-32 X.38) PHOT BLK 102 2 3-21000-4 SCR, SKT HD CAP (10-32 X.38) PHOT BLK 102 2 3-21000-4 SCR, SKT HD CAP (10-32 X.38) PHOT BLK 102 2 3-21000-4 SCR, SKT HD CAP (10-32 X.38) PHOT BLK 102 2		115			and the second start in the second start in the second start is the second start in the second start is th		
255 1-24073-9 SCR, BTN HD SKT CAP (1/4-20 X.75) BASE PL 112 - 2-21000-4 SCR, SKT HD CAP (6-32 X.100) DRAG ADAPTOR 110 2 2,303 C-1 SCR, SKT HD CAP (6-32 X.25) (LOC-WEL) CP DISC 100 2 2,303 C-1 SCR, SKT HD CAP (6-32 X.25) (LOC-WEL) CP DISC 100 3 7.2/000-G SCR, SKT HD CAP (6-32 X.25) STMP GUIDE 100 2 2.2/000-G SCR, SKT HD CAP (18-32 X.25) STMP GUIDE 100 2 2.2/000-G SCR, SKT HD CAP (10-32 X.75) FD ROD GUIDE 100 2 2.2/000-G SCR, SKT HD CAP (10-32 X.22) FD ROD GUIDE 100 2 3.21000-6 SCR, SKT HD CAP (10-32 X.30) PWOT BLK 100 2 3.21000-8 SCR, SKT HD CAP (10-32 X.30) PWOT BLK 100 2 3.21000-8 SCR, SKT HD CAP (10-32 X.30) PWOT BLK 100 2 3.21000-8 SCR, SKT HD CAP (10-32 X.30) PWOT BLK 100 2 3.21000-8 SCR, SKT HD CAP (10-32 X.30) PWOT BLK 100 2 3.21000-8 SCR, SKT HD CAP (10-32 X.30) PWOT BLK 100 2		114			*********************		
- 2-21000-4 SCR. SKT HD CAP (6-32 X 1.00) DRAG ADAPTOR 111 2 2303 C-1 SCR. SKT HD CAP (6-32 X 1.20) DRAG ADAPTOR 110 2 2-2/000-C SCR, SKT HD CAP (6-32 X .25) SHEAR BLADE 100 3 7-2/000-C SCR, SKT HD CAP (8-32 X .25) SHEAR BLADE 100 2 2-2/000-C SCR, SKT HD CAP (8-32 X .25) SHEAR BLADE 100 2 2-2/000-G SCR, SKT HD CAP (10-32 X .25) FD ROD GLUDE 100 2 2-2/000-G SCR, SKT HD CAP (10-32 X .20) FDR GD GLUDE 100 2 2-21000-7 SCR, SKT HD CAP (10-32 X .20) FDAD PLATE 100 457 3-21000-6 SCR, SKT HD CAP (10-32 X .30) PWOT BLK 100 2 3-21000-4 SCR, SKT HD CAP (10-32 X .30) PWOT BLK 100 2 3-21000-8 SCR, SKT HD CAP (10-32 X .30) PWOT BLK 100 2 3-21000-4 SCR, SKT HD CAP (10-32 X .30) PWOT BLK 100 2 3-21000-8 SCR, SKT HD CAP (10-32 X .30) PWOT BLK 100 2 45194-9 LUBRHCATOR ASSY 77 - 451406-1							
- 2-21000-4 SCR, SKT HD CAP (6-32 X 1.00) DRAG ADAPTOR 110 2 23030-1 SCR, SKT HD CAP (6-32 X 25) (LOC-WEL) CP DISC 100 3 7.2/000-4 SCR, SKT HD CAP (6-32 X 25) SHEAR BLADE 100 3 7.2/000-4 SCR, SKT HD CAP (6-32 X 25) SHEAR BLADE 100 2 2.2/000-8 SCR, SKT HD CAP (6-32 X 25) STRIP GUIDE 100 2 2.2/000-8 SCR, SKT HD CAP (16-32 X 25) FD ROD GUIDE 100 2 2.2/000-8 SCR, SKT HD CAP (10-32 X 100) DRAG SPRING 104 2 3.21000-9 SCR, SKT HD CAP (10-32 X 100) DRAG SPRING 104 2 3.21000-8 SCR, SKT HD CAP (10-32 X 32) PV0T BLK 102 2 3.21000-8 SCR, SKT HD CAP (10-32 X 32) PV0T BLK 101 2 3.21000-8 SCR, SKT HD CAP (10-32 X 32) PV0T BLK 101 2 3.21000-8 SCR, SKT HD CAP (10-32 X 32) PV0T BLK 101 2 3.21000-8 SCR, SKT HD CAP (10-32 X 32) PV0T BLK 101 2 3.21000-1 LUBROCATOR ASSY 75 - 465184-9 <			X./J) BASE PL	D SKI CAP(1/	SUR, BIN	1-240/3-9	Ker
2 23030-1 SCR, SKT HD CAP (6-32 X.25) (LOC-WEL) CP DISC 109 2 2-2/000-6 SCR, SKT HD CAP (6-32 X.25) SHEAR BLADE 100 3 7.2/000-6 SCR, SKT HD CAP (6-32 X.25) STRIP GUIDE 107 2 2-2/000-8 SCR, SKT HD CAP (6-32 X.25) STRIP GUIDE 106 2 2-2/000-8 SCR, SKT HD CAP (10-32 X.25) FD ROD GUIDE 106 2 2-2/000-8 SCR, SKT HD CAP (10-32 X.25) FD ROD GUIDE 106 - 3-21000-6 SCR, SKT HD CAP (10-32 X.35) PROD GUIDE 107 - 3-21000-6 SCR, SKT HD CAP (10-32 X.35) PHOTE BLK 102 2 3-21000-6 SCR, SKT HD CAP (10-32 X.35) PHOTE BLK 102 2 3-21000-6 SCR, SKT HD CAP (10-32 X.35) PHOTE BLK 102 2 3-21000-8 SCR, SKT HD CAP (10-32 X.35) PHOTE BLK 107 - 455985-1 GUARD A 77 - 455985-1 OIL, LUBRICATING SPRING, ASSIST 77 - 454406-1 SPRING, ASSIST 77 2 690603-1 SPRING, ASSIST				D CAD /6 22 Y	COD EXT	3 31000 4	
2 2-2/000-C SCR, SKT HD CAP (6-32 X, 39) SHEAR BLADE 109 3 7.2/000-C SCR, SKT HD CAP (6-32 X, 30) STRIP GUIDE 107 2 2.2/000-C SCR, SKT HD CAP (6-32 X, 30) STRIP GUIDE 106 457 3-21000-7 SCR, SKT HD CAP (10-32 X, 75) FD ROD GUIDE 106 - 3-21000-7 SCR, SKT HD CAP (10-32 X, 100) DRAG SPRING 104 2 3-21000-6 SCR, SKT HD CAP (10-32 X, 100) DRAG SPRING 104 2 3-21000-7 SCR, SKT HD CAP (10-32 X, 130) PMOY BLK 102 2 3-21000-8 SCR, SKT HD CAP (10-32 X, 130) PMOY BLK 102 2 3-21000-4 SCR, SKT HD CAP (10-32 X, 130) PMOY BLK 102 2 3-21000-8 SCR, SKT HD CAP (10-32 X, 130) PMOY BLK 102 2 3-21000-8 SCR, SKT HD CAP (10-32 X, 130) PMOY BLK 102 2 3-21000-8 SCR, SKT HD CAP (10-32 X, 130) PMOY BLK 102 2 3-21000-1 SCR, SKT HD CAP (10-32 X, 130) PMOY BLK 107 - 455184-9 LUBROATOR ASSY 77 - 455406-1				****			
3 7. 21000-4 SCR, SKT HD CAP (8-32 X, 2/) STRIP GUIDE 107 2 2.21000-5 SCR, SKT HD CAP (8-32 X, 2/) STRIP GUIDE 106 26: 3-21000-7 SCR, SKT HD CAP (10-32 X, 75) FD ROD GUIDE 106 - 3-21000-9 SCR, SKT HD CAP (10-32 X, 100) DRAG SPRING 104 27 3-21000-6 SCR, SKT HD CAP (10-32 X, 100) DRAG SPRING 104 28: 3-21000-6 SCR, SKT HD CAP (10-32 X, 38) PWOT BLK 102 2 3-21000-8 SCR, SKT HD CAP (10-32 X, 38) SHEAR PLATE 103 2 3-21000-8 SCR, SKT HD CAP (10-32 X, 38) SHEAR PLATE 103 2 3-21000-8 SCR, SKT HD CAP (10-32 X, 38) SHEAR PLATE 103 2 3-21000-8 SCR, SKT HD CAP (10-32 X, 38) SHEAR PLATE 103 2 3-21000-8 SCR, SKT HD CAP (10-32 X, 38) SHEAR PLATE 103 2 3-2100-8 SCR, SKT HD CAP (10-32 X, 38) SHEAR PLATE 103 2 3-21000-8 SCR, SKT HD CAP (10-32 X, 38) SHEAR PLATE 103 2 455985-1 OH 107 75 3							
2 2.2/000-3 SCR, SKT HD CAP (8-32 X,22) STRIP GUIDE 105 AST 1000-7 SCR, SKT HD CAP (10-32 X, 75) FD R00 GUIDE 105		·					
#EF 3-21000-7 SCR, SKT H0 CAP (10-32 X .75) FD R0D GUNDE 105 - 3-21000-9 SCR, SKT H0 CAP (10-32 X 1.00) DRAG SPRING 104 #EF 3-21000-6 SCR, SKT H0 CAP (10-32 X .82) FD ADJ PLATE 103 #EF 3-21000-8 SCR, SKT H0 CAP (10-32 X .82) FD ADJ PLATE 103 #EF 3-21000-8 SCR, SKT H0 CAP (10-32 X .88) SHEAR PLATE 101 #EF 3-21000-8 SCR, SKT H0 CAP (10-32 X .88) SHEAR PLATE 101 #EF 4559405-1 OLL, LUBRICATOR ASSY 78 - 46559405-1 OLL, LUBRICATING 77 - 4559405-1 OLL, LUBRICATING 77 - 4559405-1 OLL, LUBRICATING 77 - 458109-1 WASHER, FLAT (SPECIAL) 78 #EF 458109-1 WASHER, FLAT (SPECIAL) 72 #EF 458109-1 WASHER, FLAT (SPECIAL) 72 #EF 458109-1 SPRING, ASSIST 72 #EF 690603-1 SPRING, ASSIST 72 #EF 690603-1 <							
- 3-21000-9 SCR, SKT HD CAP (10-32 X 1.00) DRAC SPRING. 104 Ref 3-21000-6 SCR, SKT HD CAP (10-32 X .62) FD ADJ PLATE 103 Ref 3-21000-8 SCR, SKT HD CAP (10-32 X .62) FD ADJ PLATE 103 Ref 3-21000-8 SCR, SKT HD CAP (10-32 X .68) SHEAR PLATE 101 Ref 455184-9 LUBRICATOR ASSY 78 - 465184-9 LUBRICATOR ASSY 78 - 455985-1 OIL, LUBRICATING 77 - 45406-1 SPACER, LUB BRACKET 76 - - 75		105					
AMER 3-21000-6 SCR, SKT HD CAP (10-32 X. 52) FD ADJ PLATE 103 AMF 3-21000-8 SCR, SKT HD CAP (10-32 X. 38) PMYOT BLK 102 2 3-21000-8 SCR, SKT HD CAP (10-32 X. 38) SHEAR PLATE 101 2 3-21000-8 SCR, SKT HD CAP (10-32 X. 88) SHEAR PLATE 107 - 465184-9 LUBRICATOR ASSY 78 - 455985-1 OIL, LUBRICATING 77 - 45406-1 SPACER, LUB BRACKET 76 - 454005-1 SPACER, LUB BRACKET 76 - 458109-1 WASHER, FLAT (SPECIAL) 73 2 600603-1 SPRING, ASSIST 72 2 900638-1 PLATE, ADJ 69 240628-1 SHAFT, PWOT 68 240628-1 BLOCK, PWOT <t< td=""><td></td><td>104</td><td></td><td></td><td></td><td></td><td></td></t<>		104					
ASF 3-21000-4 SCR, SKT HD CAP (10-32 X.38) PHVOT BLK 102 2 3-21000-8 SCR, SKT HD CAP (10-32 X.88) SHEAR PLATE 101 2 3-21000-8 SCR, SKT HD CAP (10-32 X.88) SHEAR PLATE 101 2 455194-9 LUBRICATOR ASSY A 79 - 455198-9 LUBRICATOR ASSY 78 - 454406-1 SPACER, LUB BRACKET 76 - - 45406-1 SPACER, LUB BRACKET 76 - - - 75 74 - 458109-1 WASHER, FLAT (SPECIAL) 73 74 - - - 74 74 - 458109-1 WASHER, FLAT (SPECIAL) 73 74 - - - 74 74 74 - - - - 74 74 - - - - 74 74 74 - - - - - 74 74 <	3 REA	103				3-21000-6	REF
REF 45574/5-/ GUARD A 79 - 465184-9 LUBRICATOR ASSY 78 - 455985-1 OIL, LUBRICATING 77 - 455985-1 OIL, LUBRICATING 77 - 455985-1 OIL, LUBRICATING 77 - 458109-1 SPACER, LUB BRACKET 76 - 458109-1 WASHER, FLAT (SPECIAL) 73 2 690603-1 SPRING, ASSIST 72 2 690617-1 SPACER 71 1 22594-8 NUT, HEX 70 240628-1 PLATE, ADJ 69 240628-1 SHAFT, PIVOT 68 2406329-1 BUSHING 67 2406329-1 BLOCK, PIVOT 68 240632-1 SCREW, ADJ 64 2406529-3 PIN, CAM ROLLER 63 2406539-3 PIN, CAM, ROLLER 63 2406539-1 CAM, ROLLER 62 QUISTOMER NAME APPL SERIAL, NO DISTRIBUTION	2 REP	102		·····		3-21000-4	REF
465184-9 LUBRICATOR ASSY 78 455985-1 OIL, LUBRICATING 77 454406-1 SPACER, LUB BRACKET 76 458109-1 WASHER, FLAT (SPECIAL) 73 2 690603-1 SPRING, ASSIST 72 2 690603-1 SPRING, ASSIST 72 2 690517-1 SPACER 71 2 200628-1 PLATE, ADJ 69 240628-1 PLATE, ADJ 69 240628-1 BUSHING 67 455680-1 LEVER, INTERMEDIATE 66 240628-1 BUSHING 67 455680-1 LEVER, INTERMEDIATE 66 240629-1 BUCK, PHYOT 65 2406538-3 PW, CAM ROLLER 63 240658-1 CAM, ROLLER 63 240658-1 CAM, ROLLER 62 QU0658-1 CAM, ROLLER 63 QU0658-1 CAM, ROLLER 64 QU0658-1 ROD, FEED	1	101	SHEAR PLATE	D CAP (10-32)	SCR, SKT	3-21000-8	2
- 455985-1 OIL, LUBRICATING 77 - 455985-1 OIL, LUBRICATING 77 - 458109-1 SPACER, LUB BRACKET 76 - 74 77 77 - 458109-1 WASHER, FLAT (SPECIAL) 73 2 690603-1 SPRING, ASSIST 72 267 458109-1 WASHER, FLAT (SPECIAL) 73 2 690603-1 SPRING, ASSIST 72 240628-1 PLATE, ADJ 60 240628-1 PLATE, ADJ 60 240628-1 BLOCK, PVOT 66 240628-1 BLOCK, PVOT 65 240629-1 BLOCK, PVOT 65 240629-1 BLOCK, PVOT 65 240659-3 PIN, CAN ROLLER 63 240659-3 PIN, CAN ROLLER 63 240659-3 PIN, CAN ROLLER 64 240659-3 PIN, CAN ROLLER 64 240659-3 PIN, CAN ROLLER 64 240659-3 PIN, CAN	9	79	B		GUARD	5745-1	REF
************************************	B	78	-	DR ASSY	LUBRICAT	465184-9	
75 74 74 73 75 74 76 74 77 73 76 74 77 73 76 690603-1 77 77 77	7	77					
74 REF 458109-1 WASHER, FLAT (SPECIAL) 73 2 690603-1 SPRING, ASSIST 72 2 690517-1 SPACER 71 1 22594-8 NUT, HEX 70 2 240628-1 PLATE, ADJ 69 2 240628-1 SHAFT, PIVOT 68 2 240626-1 SHAFT, PIVOT 68 2 240628-1 BLSMING 67 455560-1 LEVER, INTERMEDIATE 66 2 40558-1 BLOCK, PIVOT 65 2 40632-2 SCREW, ADJ 64 2 240659-3 PIN, CAM ROLLER 63 2 240659-3 PIN, CAM ROLLER 62 2 454398-1 ROD, FEED 61 60 GO GO TO APPLY TERMINAL APPL USED ON MACH SERIAL NO DISTRIBUTION MACHINE PART NO MACH SERIAL NO ORIGINAL ADDRESS PURCHASE OROBER CUSTOMER COP		76		JB BRACKET	SPACER, L	454406-1	
AEF 458109-1 WASHER, FLAT (SPECIAL) 73 2 690603-1 SPRING, ASSIST 72 2 690603-1 SPRING, ASSIST 72 2 690517-1 SPACER 71 1 22594-8 NUT, HEX 70 2400628-1 PLATE, ADJ 69 2400628-1 SHAFT, PIVOT 68 2400633-1 BUSHING 67 455680-1 LEVER, INTERMEDIATE 66 2400629-1 BLOCK, PIVOT 65 2400632-2 SCREW, ADJ 64 2400659-3 PIN, CAM ROLLER 63 2400658-1 CAM, ROLLER 62 625 454398-1 ROD, FEED 61 60 GTY PART NO DESCRIPTION ITKO REMARKS ' NO REV TO APPLY TERMINAL APPL USED ON MACH SERIAL NO DISTRIBUTION ITKO CUSTONER NAME APPL SERIAL NO ORIGINAL ADDRESS PURCHASE ORDER				······································			
2 690603-1 SPRING, ASSIST 72 265* 690517-1 SPACER 71 1 22594-8 NUT, HEX 70 240628-1 PLATE, ADJ 69 240628-1 SHAFT, PIVOT 68 240633-1 BUSHING 67 455680-1 LEVER, INTERMEDIATE 66 240628-1 BLOCK, PIVOT 65 240628-1 BLOCK, PIVOT 65 240628-1 BLOCK, PIVOT 65 240628-1 BLOCK, PIVOT 65 240658-3 PIN, CAN ROLLER 63 240658-1 CAN, ROLLER 62 240658-1 CAN, ROLLER 62 240658-1 CAN, ROLLER 62 QTY PART NO DESCRIPTION ITEN QTY PART NO DISTRIBUTION CUSTOMER NAME ADDRESS PURCHASE ORDER CUSTOMER COPY UTY						450100 1	
CEFF 690517-1 SPACER 71 22594-8 NUT, HEX 70 240628-1 PLATE, ADJ 69 240626-1 SHAFT, PIVOT 68 240633-1 BUSHING 67 455680-1 LEVER, INTERMEDIATE 66 240632-2 SCREW, ADJ 64 240632-2 SCREW, ADJ 64 240659-3 PIN, CAN ROLLER 63 240659-3 PIN, CAN ROLLER 63 240659-3 PIN, CAN ROLLER 62 240659-1 CAM, ROLLER 62 240659-3 PIN, CAN ROLLER 63 240659-1 CAM, ROLLER 62 61 240658-1 CAM, ROLLER 62 GO 61 90 DESCRIPTION 116 91 REMARKS 10 01STRBUTION 013TRBUTION MACH SERIAL NO DISTRBUTION 116 0217Y PART NO APPL SERIAL NO 000000000000000000000000000000000000							
22594-8 NUT, HEX 70 240628-1 PLATE, ADJ 69 240626-1 SHAFT, PIVOT 68 240633-1 BUSHING 67 455680-1 LEVER, INTERMEDIATE 66 240632-1 BLOCK, PIVOT 63 240632-1 BLOCK, PIVOT 63 240653-1 BLOCK, PIVOT 63 240653-3 PIN, CAM ROLLER 63 240653-1 CAM, ROLLER 62 GUTY PART NO DESCRIPTION IKEV MACHINE PART NO MACH SERIAL NO DISTRIBUTION CUSTONER NAME APPL SERIAL NO ORIGINAL ADDRESS PURCHASE ORDER CUSTOMER COPY LITY ENS APP FINS APP				22121			
240628-1 PLATE, ADJ 69 240626-1 SHAFT, PVOT 68 240633-1 BUSHING 67 455680-1 LEVER, INTERMEDIATE 66 240629-1 BLOCK, PVOT 65 240629-1 BLOCK, PVOT 65 240659-3 PIN, CAN ROLLER 63 240659-3 PIN, CAN ROLLER 63 240659-1 CAM, ROLLER 62 240659-3 PIN, CAN ROLLER 63 240659-1 CAM, ROLLER 63 240659-1 CAM, ROLLER 62 454396-1 ROD, FEED 61 60 90 FEED 47 PART NO DESCRIPTION IKEV MACHINE PART NO MACH SERIAL NO DISTRIBUTION CUSTONER NAME APPL SERIAL NO ORIGINAL ADRESS PURCHASE ORDER CUSTOMER COPY UITY ENS APP			·····				rer
240626-1 SHAFT, PIVOT 68 240633-1 BUSHING 67 455680-1 LEVER, INTERMEDIATE 66 240629-1 BLOCK, PIVOT 65 240632-2 SCREW, ADJ 64 240659-3 PIN, CAM ROLLER 63 240659-3 PIN, CAM ROLLER 63 240659-3 PIN, CAM ROLLER 63 240658-1 CAM, ROLLER 62 240658-1 CAM, ROLLER 62 240658-1 ROD, FEED 61 60 9 9 9 PART NO DESCRIPTION 16 60 60 60 9 0 0 160 9 0 0 160 9 0 0 160 9 0 0 160 9 0 0 160 9 0 0 0 160 10 0 0 0 0				•			┣━━╂━─┼
240633-1 BUSHING 67 455680-1 LEVER, INTERMEDIATE 66 240623-1 BLOCK, PIVOT 65 240632-2 SCREW, ADJ 64 240632-3 PIN, CAM ROLLER 63 240658-3 PIN, CAM ROLLER 63 240658-1 CAM, ROLLER 62 240658-1 CAM, ROLLER 62 24058-1 ROD, FEED 61 60 GO 60 917 PART NO DESCRIPTION 1160 MACH SERIAL NO DISTRIBUTION CUSTOMER NAME APPL SERIAL NO ORIGINAL ADDRESS PURCHASE ORDER CUSTOMER COPY LITY ENG APP CUSTOMER COPY			······································				┠──┼──┼
455680-1 LEVER, INTERMEDIATE 66 240629-1 BLOCK, PIVOT 65 240632-2 SCREW, ADJ 64 240659-3 PIN, CAM ROLLER 63 240658-1 CAM, ROLLER 62 240658-1 CAM, ROLLER 62 240658-1 ROD, FEED 61 454398-1 ROD, FEED 61 454398-1 ROD, FEED 61 47 PART NO DESCRIPTION 1KF REMARKS NO REV MACHINE PART NO MACH SERIAL NO DISTRIBUTION CUSTOMER NAME APPL SERIAL NO ORIGINAL ADDRESS PURCHASE ORDER CUSTOMER COPY LUTY ENS APP LUTY	<u> </u>	67					┠─┼─┤
240629-1 BLOCK, PVOT 65 240632-2 SCREW, ADJ 64 240659-3 PM, CAM ROLLER 63 240658-1 CAM, ROLLER 63 240658-1 CAM, ROLLER 62 CF 454398-1 ROD, FEED 61 GTY PART NO DESCRIPTION ITE REMARKS NO REV 60 GTY PART NO DESCRIPTION ITE REMARKS NO REV TO APPLY TERMINAL APPL USED ON MACH SERIAL NO DISTRIBUTION CUSTOMER NAME APPL SERIAL NO ORIGINAL ADDRESS PURCHASE ORDER CUSTOMER COPY UITY ENG APP ITE		66		ERMEDIATE			
240632-2 SCREW, ADJ 64 240659-3 PWI, CAM ROLLER 63 240658-1 CAM, ROLLER 62 240658-1 ROD, FEED 61 QTY PART NO DESCRIPTION ITER REMARKS NO REV TO APPLY TERMINAL NO REV APPL USED ON MACH SERIAL NO DISTRIBUTION CUSTOMER NAME APPL SERIAL NO ORIGINAL ADDRESS PURCHASE ORDER CUSTOMER COPY		65					
240659-3 PIN, CAM ROLLER 63 240658-1 CAM, ROLLER 62 A54398-1 ROD, FEED 61 GO GO GO QTY PART NO DESCRIPTION REMARICS NO REV TO APPLY TERMINAL TO APPLY TERMINAL APPL USED ON MACH SERIAL NO DISTRIBUTION CUSTOMER NAME APPL SERIAL NO ORIGINAL ADDRESS PURCHASE ORDER CUSTOMER COPY		64					
240658-1 CAM, ROLLER 62 REF 454396-1 ROD, FEED 61 GTY PART NO DESCRIPTION ITE REMARKS I NO REV TO APPLY TERMINAL TO APPLY TERMINAL APPL USED ON MACH SERIAL NO DISTRIBUTION CUSTOMER NAME APPL SERIAL NO ORIGINAL ADDRESS PURCHASE ORDER CUSTOMER COPY LITY ENG APP ITE	3	63			· · · · · · · · · · · · · · · · · · ·	240659-3	
ASA398-1 ROD, FEED 61 QTY PART NO DESCRIPTION ITED REMARKS NO REV TO APPLY TERMINAL TO APPLY TERMINAL APPL USED ON MACHINE PART NO MACH SERIAL NO DISTRIBUTION CUSTOMER NAME APPL SERIAL NO ORIGINAL ADDRESS PURCHASE ORDER CUSTOMER COPY LUTY ENG APP	2 PA	62				240658-1	
QTY PART NO DESCRIPTION ITE REMARKS NO REV TO APPLY TERMINAL TO APPLY TERMINAL APPL USED ON MACHINE PART NO MACH SERIAL NO DISTRIBUTION CUSTOMER NAME APPL SERIAL NO ORIGINAL ADDRESS PURCHASE ORDER CUSTOMER COPY	1	61			ROD, FEE	454396-1	REF
REMARKS NO REV TO APPLY TERMINAL TO APPLY TERMINAL APPL USED ON MACHINE PART NO MACH SERIAL NO DISTRIBUTION CUSTOMER NAME APPL SERIAL NO ORIGINAL ADDRESS PURCHASE ORDER CUSTOMER COPY VITY ENG APP	٥	60					
REMARKS NO REV TO APPLY TERMINAL TO APPLY TERMINAL APPL USED ON MACHINE PART NO MACH SERIAL NO DISTRIBUTION CUSTOMER NAME APPL SERIAL NO ORIGINAL ADDRESS PURCHASE ORDER CUSTOMER COPY VITY ENG APP	;M	TEM	4	DESCRI		PART NO	QTY
APPL USED ON MACHINE PART NO MACH SERIAL NO DISTRIBUTION CUSTOMER NAME APPL SERIAL NO ORIGINAL ADDRESS PURCHASE ORDER CUSTOMER COPY LUTY ENG APP ENG APP							
APPL USED ON MACHINE PART NO MACH SERIAL NO DISTRIBUTION CUSTOMER NAME APPL SERIAL NO ORIGINAL ADDRESS PURCHASE ORDER CUSTOMER COPY CUTY ENG APP		REV	NO	€.			REM
APPL USED ON MACHINE PART NO MACH SERIAL NO DISTRIBUTION CUSTOMER NAME APPL SERIAL NO ORIGINAL ADDRESS PURCHASE ORDER CUSTOMER COPY CUTY ENG APP ENG APP			TO APPLY TERMINAL				
MACHINE PART NO DISTRIBUTION CUSTOMER NAME APPL SERIAL NO ORIGINAL ADDRESS PURCHASE ORDER CUSTOMER COPY CUTY ENG APP	WIRNE						
CUSTOMER NAME APPL SERIAL NO ORIGINAL ADDRESS PURCHASE ORDER COPY UITY ENGAPP	.07			MACH SERIAL N			
ADDRESS PURCHASE ORDER COPY	REM/			_ *			
ADDRESS PURCHASE ORDER CUSTOMER COPY			ORIGINAL	APPL SERIAL N		er name	cus.
CUSTOMER COPY	- F I					e .	
CITY ENG APP FIELD ENG COPY			CUSTOMER COPY	CURUNASE OND		-	
FIELD ENG COPY							L cim
			FIELD ENG COPY				
	킨						
				Ⅰ ││			
	12	K.					
		×		■			
	A	- T.				······	
PFLTR REVISION RECORD APP DATE PFLTR REVISION RECORD APP DATE PE		-	ON DECORD ADDIDAS	IPIFILTR R	APPIDAT	REVISION RECOR	PFLT

*							
	45	54220-1	CAP, RAM	ł	, <u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>		59
7		53736-1	HOUSING				58
	1						57
	1			<u>, , , , , , , , , , , , , , , , , , , </u>			56
F	24	0624-1	PIN, FEED) FINGER			55
F	6914			FEED FINGER			54
1			FINGER. F				53
1		0634-/	LEVER, TI				53
	***		LEVER, I	<u>18-8 % FOTO F 400 % 88.</u>	•		51
		****			an a		
		<u></u>					50
	7-210		BOLT, CR				49
	6905	<u> 17 - 4</u>	CAM,	POST FI	EED 1518	STROKE	48
							47
							46
	69	0191-1	PLUG, NY	LON			45
•	4556	674-2	RAM				44
•	69	0125-1	WASHER.	LAMINATED			43
	69	0124-1	WASHER.	RAM			42
		······································	SPACER.			A	41
~	2	3241-6	BALL, ST			(#)	40
?		0170-1		COMPRESSION			39
	6901			ULATION			38
	·····		·····				
		692-2	DISC, WIR				37
•		2480-5	WASHER,				36
•	69	0212-1	POST, RA				35
							34
		-					33
	45	58980- /	APPLICAT	TOR, BASIC (SU	B ASST)		32
							31
							30
							29
	3.690	451-2	SPACER,	STRIPPER			28
	4555	66-1	STRIPPER	5			27
X	45	5676-1	PLATE, B/	······································			25
2	2	2354-8	DRAG, ST	UD			25
	4556	578-1	PLATE, ST	TRIP GUIDE			24
/		125-4		TRIP HOLD			23
2		281-1	SPRING, I				22
•	·····	0636-1	LEVER, D		anna an		21
	4541		DRAG, ST				20
1	4542			TRIP (REAR)			19
ĺ				TRIP (FRONT)			18
N.	T	<u>64178-1</u>	GUIDE, FE				17
		2284-9		FEED RETURN			16
			ADAPTER				15
		W					13
		·····	SDACED (HOLD DOWN			14
	<u> </u>			HOLD DOWN			13
,	2200	2221		EAR SHEAR			11
	2406	777/			·····		
,	<u> </u>	<u> </u>		SHEAR PLATE			10
		2496-1		RONT SHEAR			
•	104904	3005-6	ANVIL PLADE S				8
		3005-6 174-6	BLADE, S				8 7
,		174-6	BLADE, S HOLD DO	WN, TERMINAL			8 7 6
/	4.240	174-6 0641-0	BLADE, S HOLD DO SPACER, S	WN, TERMINAL SHEAR BLADE	· · · · · · · · · · · · · · · · · · ·		8 7 6 5
/	4.240 2330	174-6 0641-0 009-1	BLADE, S HOLD DO SPACER, SPACER,	WN, TERMINAL SHEAR BLADE TUBULAR	·······		8 7 6 5 4
/ /	4.240 2330 2-456	174-6 0641-0 009-1 135-8	BLADE, S HOLD DO SPACER, SPACER, CRIMPER	WN, TERMINAL SHEAR BLADE TUBULAR , INSULATION			8 7 6 5 4 3
	4.240 2330 2-456 4558	174-6 0641-0 009-1 135-8 888-3	BLADE, S HOLD DO SPACER, SPACER, CRIMPER SPACER,	WN, TERMINAL SHEAR BLADE TUBULAR , INSULATION INSULATION			8 7 6 5 4 3 2
/ / /	4.240 2330 2-456 4558	174-6 0641-0 009-1 135-8	BLADE, S HOLD DO SPACER, SPACER, CRIMPER	WN, TERMINAL SHEAR BLADE TUBULAR , INSULATION INSULATION			8 7 6 5 4 3 2 1
, , ,	4.240 2330 2-456 4558 4564	174-6 0641-0 009-1 135-8 888-3	BLADE, S HOLD DO SPACER, SPACER, CRIMPER SPACER,	WN, TERMINAL SHEAR BLADE TUBULAR , INSULATION INSULATION , WIRE	PTION		8 7 6 5 4 3 2
, , ,	4.240 2330 2-456 4558 4564	174-6 0641-0 009-1 135-8 888-3 102-1 ART NO	BLADE, S HOLD DO SPACER, SPACER, CRIMPER SPACER,	WN, TERMINAL SHEAR BLADE TUBULAR , INSULATION INSULATION , WIRE			8 7 6 5 4 3 2 1
	4.240 2330 2-450 4558 4564 PA	174-6 0641-0 009-1 135-8 388-3 102-1 ART NO	BLADE, S HOLD DO SPACER, S SPACER, CRIMPER SPACER, CRIMPER	WN, TERMINAL SHEAR BLADE TUBULAR , INSULATION INSULATION , WIRE DESCR	PTION APPLICATION	WILL APPL	8 7 6 5 4 3 2 1
	4.240 2330 2-456 4558 4564 PA	174-6 064/-0 009-1 135-8 888-3 102-1 ART NO CRIMPHEIGHT	BLADE, S HOLD DO SPACER, SPACER, CRIMPER SPACER, CRIMPER	WN, TERMINAL SHEAR BLADE TUBULAR , INSULATION INSULATION , WIRE		61172	8 7 6 5 4 3 2 1 1
	4-240 2330 2-456 4558 4564 PA	174-6 067/-0 009-1 135-8 888-3 102-1 ART NO CRIMPHEIGHT 032	BLADE, S HOLD DO SPACER, S SPACER, S CRIMPER SPACER, I CRIMPER MG INATA WIRE SIZE	WN, TERMINAL SHEAR BLADE TUBULAR , INSULATION INSULATION , WIRE DESCR		G1172 G1279	8 7 6 5 4 3 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	4-240 2330 2-450 4556 4564 PA	174-6 0671-0 09-1 135-8 888-3 102-1 ART NO CRIMPHEIGHT 032 029	BLADE, S HOLD DO SPACER, SPACER, CRIMPER SPACER, CRIMPER MG DATA WIRE SIZE 22 24	WN, TERMINAL SHEAR BLADE TUBULAR , INSULATION INSULATION , WIRE DESCR		61172 61279 61319	8 7 6 5 4 3 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	4-240 2330 2-456 4556 4564 PA	174-6 0671-0 009-1 135-8 888-3 102-1 ART NO CRIMPH CRIMPHEIGHT 032 029 026	BLADE, S HOLD DO SPACER, S SPACER, CRIMPER SPACER, I CRIMPER BATA WIRE SIZE 22 24 26, 28 € 30	WN, TERMINAL SHEAR BLADE TUBULAR , INSULATION INSULATION , WIRE DESCR		G1172 G1279	8 7 6 5 4 3 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	4-240 2330 2-456 4556 4564 PA	174-6 0671-0 09-1 135-8 888-3 102-1 ART NO CRIMPHEIGHT 032 029 026 1007	BLADE, S HOLD DO SPACER, S SPACER, CRIMPER SPACER, CRIMPER BATA WIRE SIZE 22 24 26,28 € 30 C/SED	WN, TERMINAL SHEAR BLADE TUBULAR , INSULATION INSULATION , WIRE DESCR		61172 61279 61319	8 7 6 5 4 3 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	4-240 2330 2-456 4556 4564 PA	174-6 0671-0 009-1 135-8 888-3 102-1 ART NO CRIMPI IMP HEIGHT 032 029 026 NOT REE TYPE	BLADE, S HOLD DO SPACER, S SPACER, CRIMPER SPACER, I CRIMPER BATA WIRE SIZE 22 24 26, 28 € 30	WN, TERMINAL SHEAR BLADE TUBULAR , INSULATION INSULATION , WIRE DESCR		61172 61279 61319	8 7 6 5 4 3 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
AD I	4-240 2330 2-456 4556 4564 PA	174-6 0641-0 09-1 135-8 888-3 102-1 ART NO CRIMPHEIGHT 032 029 026 NOT RE TYPE 55 F	BLADE, S HOLD DO SPACER, S SPACER, CRIMPER SPACER, CRIMPER WIRE SIZE 22 24 26,28 € 30 CSED FEED	WN, TERMINAL SHEAR BLADE TUBULAR , INSULATION INSULATION , WIRE DESCR		61172 61279 61319	8 7 6 5 4 3 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	4-240 2330 2-456 4556 4564 PA	174-6 0641-0 09-1 135-8 888-3 102-1 ART NO CRIMPI ART NO CRIMPI 02-1 02-3 02-1 0-1 02-1	BLADE, S HOLD DO SPACER, S SPACER, S SPACER, S CRIMPER SPACER, I CRIMPER SPACER, I CRIMPER SPACER, I CRIMPER SPACER, I CRIMPER SPACER, S SPACER, S S SPACER, S S SPACER, S S S S S S S S S S S S S S S S S S S	WN, TERMINAL SHEAR BLADE TUBULAR , INSULATION INSULATION , WIRE DESCR		61172 61279 61319	8 7 6 5 4 3 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
AD I AD I AD I A B C D C R H I H B I H B I H B I H B I H B I I H I H	4-240 2330 2-450 4556 4564 PA LTR CR	174-6 0671-0 009-1 135-8 888-3 102-1 ART NO CRIMPI ART NO CRIMPI 026 1026 1027 026 107 RE TYPE 55 F 80 0 MOULA	BLADE, S HOLD DO SPACER, S SPACER, S SPACER, S CRIMPER SPACER, I CRIMPER SPACER, I CRIMPER SPACER, I CRIMPER SPACER, I CRIMPER SPACER, S SPACER, S S SPACER, S S SPACER, S S S S S S S S S S S S S S S S S S S	WN, TERMINAL SHEAR BLADE TUBULAR , INSULATION INSULATION , WIRE DESCR		61172 61279 61319	8 7 6 5 4 3 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	4-240 2330 2-456 4556 4564 PA 4564 PA	174-6 0671-0 009-1 135-8 888-3 102-1 ART NO CRIMPHEIGHT 032 029 026 NOT RE TYPE 55 F 50 0 NSULA 30-	BLADE, S HOLD DO SPACER, S SPACER, S CRIMPER SPACER, I CRIMPER SPACER, I CRIMPER MG INATA WIRE SIZE 22 24 26,28 € 30 C/SED FEED .542 HON NAMEE FRE -72	WN, TERMINAL SHEAR BLADE TUBULAR , INSULATION INSULATION , WIRE DESCR		61172 61279 61319	8 7 6 5 4 3 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
AD I AD I AD I A B C D C R H I H B I H B I H B I H B I H B I I H I H	4-240 2330 2-456 4556 4564 PA 4564 PA	174-6 0641-0 09-1 135-8 888-3 102-1 ART NO CRIMPI ART NO CRIMPI 02-1 02-3 02-1 0-1 02-1	BLADE, S HOLD DO SPACER, S SPACER, S CRIMPER SPACER, I CRIMPER SPACER, I CRIMPER MG INATA WIRE SIZE 22 24 26,28 € 30 C/SED FEED .542 HON NAMEE FRE -72	WN, TERMINAL SHEAR BLADE TUBULAR , INSULATION INSULATION , WIRE DESCR		61172 61279 61319	8 7 6 5 4 3 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
AD I AD I AD I A B C D C R H I H B I H B I H B I H B I H B I I H I H	4-240 2330 2-456 4556 4564 PA 4564 PA	174-6 0671-0 009-1 135-8 888-3 102-1 ART NO CRIMPHEIGHT 032 029 026 NOT RE TYPE 55 F 50 0 NSULA 30-	BLADE, S HOLD DO SPACER, S SPACER, S CRIMPER SPACER, I CRIMPER SPACER, I CRIMPER MG INATA WIRE SIZE 22 24 26,28 € 30 C/SED FEED .542 HON NAMEE FRE -72	WN, TERMINAL SHEAR BLADE TUBULAR , INSULATION INSULATION , WIRE DESCR		61172 61279 61319	8 7 6 5 4 3 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
AD I AD I AD I A B C D C R H I H B I H B I H B I H B I H B I I H I H	4-240 2330 2-456 4556 4564 PA 4564 PA	174-6 0671-0 009-1 135-8 888-3 102-1 ART NO CRIMPHEIGHT 032 029 026 NOT RE TYPE 55 F 50 0 NSULA 30-	BLADE, S HOLD DO SPACER, S SPACER, S CRIMPER SPACER, I CRIMPER SPACER, I CRIMPER MG INATA WIRE SIZE 22 24 26,28 € 30 C/SED FEED .542 HON NAMEE FRE -72	WN, TERMINAL SHEAR BLADE TUBULAR , INSULATION INSULATION , WIRE DESCR		61172 61279 61319	8 7 6 5 4 3 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
AD I AD I AD I A B C D C R H I H B I H B I H B I H B I H B I I H I H	4-240 2330 2-456 4556 4564 PA 4564 PA	174-6 0671-0 009-1 135-8 888-3 102-1 ART NO CRIMPHEIGHT 032 029 026 NOT RE TYPE 55 F 50 0 NSULA 30-	BLADE, S HOLD DO SPACER, S SPACER, S CRIMPER SPACER, I CRIMPER SPACER, I CRIMPER MG INATA WIRE SIZE 22 24 26,28 € 30 C/SED FEED .542 HON NAMEE FRE -72	WN, TERMINAL SHEAR BLADE TUBULAR , INSULATION INSULATION , WIRE DESCR		61172 61279 61319	8 7 6 5 4 3 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
AD I AD I AD I A B C D C R H I H B I H B I H B I H B I H B I I H I H	4-240 2330 2-456 4556 4564 PA 4564 PA	174-6 0671-0 009-1 135-8 888-3 102-1 ART NO CRIMPHEIGHT 032 029 026 NOT RE TYPE 55 F 50 0 NSULA 30-	BLADE, S HOLD DO SPACER, S SPACER, S CRIMPER SPACER, I CRIMPER SPACER, I CRIMPER MG INATA WIRE SIZE 22 24 26,28 € 30 C/SED FEED .542 HON NAMEE FRE -72	WN, TERMINAL SHEAR BLADE TUBULAR , INSULATION INSULATION , WIRE DESCR		61172 61279 61319	8 7 6 5 4 3 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
AD I	4-240 2330 2-456 4556 4564 PA	174-6 0671-0 09-1 135-8 388-3 102-1 ART NO CRIMPHEIGHT 032 029 026 NOT RE TYPE 55 F 50 0 × 30- 000 Million	BLADE, S HOLD DO SPACER, S SPACER, S CRIMPER SPACER, CRIMPER SPACER, CRIMPER MG MATA WIRE SIZE 22 24 26,28 € 30 USED FEED 542 HOM MANEE FRE 70.0	WN, TERMINAL SHEAR BLADE TUBULAR , INSULATION INSULATION , WIRE DESCR STRIPLENGTH APPL INST ML CO39		61172 61279 61319	8 7 6 5 4 3 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
AD I	4-240 2330 2-456 4556 4564 PA	174-6 0671-0 09-1 135-8 388-3 102-1 ART NO CRIMPHEIGHT 032 029 026 NOT RE TYPE 55 F 50 0 × 30- 000 Million	BLADE, S HOLD DO SPACER, S SPACER, CRIMPER SPACER, CRIMPER BATA WIRE SIZE 24 26,28 & 30 USED FEED 542 HON NAMES PRO	WN, TERMINAL SHEAR BLADE TUBULAR , INSULATION INSULATION , WIRE DESCR STRIPTENGTH APPL INST M CO39 555 NO		61172 61279 61319	8 7 6 5 4 3 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
AD I	4-240 2330 2-456 4556 4564 PA	174-6 0671-0 09-1 135-8 388-3 102-1 ART NO CRIMPHEIGHT 032 029 026 NOT RE TYPE 55 F 50 0 × 30- 000 Million	BLADE, S HOLD DO SPACER, S SPACER, S CRIMPER SPACER, I CRIMPER SPACER, I CRIMPER MG DATA WIRE SIZE 22 24 26,28 € 30 USED FEED 542 HON RANGE PRO 70.6 70.6	WN, TERMINAL SHEAR BLADE TUBULAR , INSULATION INSULATION , WIRE DESCR STRIPTENGTH APPL INST MECOST STRIPTENGTH STRIPTENGTH STRIPTENGTH		61172 61279 61319	8 7 6 5 4 3 2 1 'TEC''
	4-240 2330 2-450 4556 4564 PA LTR CR 4564 PA S MP SH 5 MA S MP SH 5 MA S MP SH 5 MA S MP SH 5 MA	174-6 0671-0 09-1 135-8 388-3 102-1 ART NO CRIMPHEIGHT 032 029 026 NOT RE TYPE 55 F 50 0 MEMILA 30- 026 NOT RE TYPE 55 F 50 0 MEMILA 30- 026 MEMILA	BLADE, S HOLD DO SPACER, S SPACER, S CRIMPER SPACER, I CRIMPER SPACER, I CRIMPER MG DATA WIRE SIZE 24 26,28 € 30 USED FEED .542 HON NAMEE FINE .72.	WN, TERMINAL SHEAR BLADE TUBULAR , INSULATION INSULATION , WIRE DESCR STRIPTENGTH APPL INST MECOST STRIPTENGTH STRIPTENGTH		G1172 G1279 G1319 G1455	8 7 6 5 4 3 2 1 'TEC''
	4-240 2330 2-456 4556 4564 PA LTR CR 4564 PA D. PLA NAISTON 7728 EU	174-6 0671-0 09-1 135-8 888-3 102-1 ART NO CREMENT 029 026 NOT RE TYPE 55 F 80 0 × 30- 027 026 NOT RE TYPE 55 F 80 0 × 30- 026 NOT RE TYPE 55 F 80 0 80 80 R-3470	BLADE, S HOLD DO SPACER, SPACER, SPACER, CRIMPER SPACER, CRIMPER SPACER, CRIMPER MG DATA WIRE SIZE 24 26,28 & 30 USED FEED 542 HON MANEE PRO 542 HON MANEE PRO 542 HON MANEE PRO 542 HON MANEE PRO	WN, TERMINAL SHEAR BLADE TUBULAR , INSULATION INSULATION , WIRE DESCR STRIPTENGTH APPL INST MECOST STRIPTENGTH STRIPTENGTH		G 1172 G 1279 G 1319 G 1355	8 7 6 5 4 3 2 1 'TEOM' *
	4-240 2330 2-450 4558 4564 PA LTR CR 4564 PA D. PLAT	174-6 0671-0 09-1 135-8 888-3 102-1 ART NO CRIMINA 1029 026 NOT RE TYPE 55 F 80 0 NOT RE TYPE 55 F 80 0 NOT RE TYPE 55 F 80 0 NOT RE TYPE 55 F 80 0 130-1 135-8 102-1 135-8 102-1 135-8 102-1 10-	BLADE, S HOLD DO SPACER, SPACER, SPACER, CRIMPER SPACER, CRIMPER SPACER, CRIMPER MG DATA WIRE SIZE 24 26,28 & 30 USED FEED 542 HON MANEE PRO 542 HON MANEE PRO 542 HON MANEE PRO 542 HON MANEE PRO 542 HON MANEE PRO	WN, TERMINAL SHEAR BLADE TUBULAR INSULATION INSULATION INSULATION STRIPTENGTH APPL INST APPL INST APPL INST APPL INST SS NO		G 1172 G 1279 G 1319 G 1319 G 1455	8 7 6 5 4 3 2 1 1 7 1 5 4 3 2 1 1 7 1 5 4 3 2 1 1 7 1 5 4 3 2 1 1 7 7 6 5 4 3 2 1 1 7 7 6 5 4 3 2 1 1 7 7 6 5 4 3 2 1 1 7 7 7 6 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
AD I AD I A B C D I MAR RE RE	4-240 2330 2-456 4556 4564 PA LTR CR 4564 PA D. PLA NAISTON 7728 EU	174-6 0671-0 09-1 135-8 388-3 102-1 ART NO CRIMINA 1029 026 NOT RE TYPE 55 F 50 0 NOT RE TYPE 55 F 50 0 NOT 80 0 10 2-1 10 2-1	BLADE, S HOLD DO SPACER, SPACER, SPACER, SPACER, CRIMPER SPACE	WN, TERMINAL SHEAR BLADE TUBULAR INSULATION		G 1172 G 1279 G 1319 G 1319 G 1455	8 7 6 5 4 3 2 1 1 7 1 5 4 3 2 1 1 7 1 5 4 3 2 1 1 7 1 5 4 3 2 1 1 7 7 6 5 4 3 2 1 1 7 7 6 5 4 3 2 1 1 7 7 6 5 4 3 2 1 1 7 7 7 6 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 466099-1