

Pro/ENGINEER DRAWING

1    1    2.400-25-2    SEDUCTRE TI SCREN    2.4      1    3.2002-8    P. N. SUCTICE SPEING J84 X. 225    2.1      1    -    4.5002-5    FED TINGER SSEED.    1.3      1    -    -    6.7532-    1.5577. SUARD    1.3      2    -    -    6.7532-    1.5577. SUARD    1.5      4    4.2122-2    4.551.357. SUE LOCK. NES NO 4    1.1    1.5      1    1.42586 C    9000 - T.D2 926.667    1.6    1.1      1    1.42586 C    9000 - T.D2 926.677    1.6    1.6      1    1.42586 C    9000 - T.D2 926.677    1.6    1.6    1.6      1    1.42586 C    9000 - T.D2 926.677    1.6    1.6    1.6    1.6      1.1    -2122-8    ASER SED VALVE ASSEMBLY    1.35    1.5    1.6						
1217    - <td></td> <td></td> <td>-</td> <td>690432-3</td> <td>ADJUSTMENT SCREW</td> <td>124</td>			-	690432-3	ADJUSTMENT SCREW	124
1    1    46.062-1    FE32 ASSEMBLY    17      257    -			-			121
EEF     7.55719-1    STARD & NDOW    1.6       6.78532-1    TIRED & NDOW    1.5      4    4    2.321-2    ASELET, CERS LOCK, RES NO.4    1.5      4    4    2.321-2    ASELET, CERS LOCK, RES NO.4    1.5      1    -2.321-2    ASELET, CERS LOCK, RES NO.4    1.5      1    -2.324-8    ØASELET, CERS LOCK, RES NO.4    1.5      1    2.224-8    ØASELET, CERS LOCK, RES 3.0    1.5      1    2.224-8    ØASELET, SULT OFER LOCK, RES 3.0    1.5      1    2.224-8    ØASELET, SULT OFER LOCK, RES 3.0    1.5      1    2.424-2    VALET, SULT OFER LOCK, RES 3.01    1.5      2    2.44-21000-2    SULT OFER LOCK, RES 3.01    1.5      2    2.44-21000-2    SULT, SULT OFER LOCK, RES 3.00    9.5      2    2.421002-3    SULT OFER LOCK, RES 3.00    9.5      2    2.421002-3    SULT OFER LOCK, RES 3.02    9.5      2    2.421002-3    SULT SULT OFER LOCK, RES 3.00    9.5      2    2.421002-3    SULT SULT SULT SULT SULT SULT SULT SULT	RE	F -				1 8
-      -	  RF	 F  -				
2    2    2    224-2    VARIES, SER LOCK, FEG 40-4    11.4      1    1    -    2-200E-5    SGE, SET HD CAP 3/8-16 & 1.000    11.0      1    1    -    2-200E-5    SGE, SET, FHD CAP 3/8-16 & 1.000    11.0      1    1    -    2-201E-5    SGE, SET, SHE 0.00K, KEG 3/8    10.0      1    1    -    2-201E-1    SGE, SET, SHE 0.00K, KEG 3/8    10.0      1    1    -    2-201E-1    SGE, SHE 0.0K, KEG 3/8    10.0      1    -    2-201E-1    SGE, SKE 100 4.0    X.255 10.0    10.0      2    2    -    2-201E-0    SGE, SKE 10.0    10.1    12.3    10.0      1    -    2-210E2-1    SGE, SKE 10.0    SKE 1.0    10.2 × 1.353    10.0      2    2    -    2-210E2-1    SGE, SKE 10.0 CAP 4.0 × 2.52    10.0    10.0    31.0    10.0    31.0    10.0    31.0    10.0    10.0    10.0    10.0    10.0    10.0    10.0    10.0    10.0    10.0    10.0    10.0    10.0    10.0    10.0	_					
1    1    -    -    -    -    1    -    2:024-8    WASHER, S2BG, DCK, BFC 378    105      1    -    2:024-8    WASHER, S2BG, DCK, BFC 378    105      1    -    2:024-8    WASE, SSE, SET, CUE FOINT 4-46, X, 250    105      1    -    2:22:336-1    SSE, SET, CUE FOINT 4-46, X, 250    103      2    2:4:330-0    SSE, SET, CUE FOINT 4-46, X, 250    103      1    -    2:4:30-0    SSE, SET, CUE FOINT 10-32, X, 156    104      2    2:2:-    2:2:0:00-0    SSE, SET, CUE FOINT 10-32, X, 156    95      2:2:-    2:2:0:0:0:0:0:0:0:0:0:0:0:0:0:0:0:0:0:0	4	. 4				1 4
1    1    -    2:2:2:4:-2    VALVE, SPE0 LCCK, 3EG 278    109      1    1    -    2:2:2:3:3:-1    SCR, CET, CUP POINT 4:43 x .253    103      F:F    -    2:4:2:3:3:-1    SCR, CET, CUP POINT 4:43 x .253    103      1    -    2:2:2:3:3:-1    SCR, CET, CUP POINT 4:43 x .253    103      2    2:4:2:3:3:-1    SCR, CET, CUP POINT 4:43 x .250    103      2    2:4:2:3:2:-1    A:5:0:2:x    104    105      2    2:4:3:3:-1    SCR, CET, HD CAP 1:3:2:x    104    106      2:2:2:4:1:2:3:3:-3:5:0:5:0:5:1    SCR, CET, HD CAP 1:3:2:x    103    106      2:2:4:1:2:2:3:3:5:0:3:5:0:5:0:1    SCR, CET, HD CAP 1:3:2:x    3:5:0:8    95      2:2:4:1:2:2:3:3:5:0:5:0:5:0:1    SCR, CET, HD CAP 1:3:2:x    3:5:0:8    88      2:2:4:1:2:2:3:3:5:0:5:0:5:0:1    SCR, CET, HD CAP 1:3:2:x    3:5:0:8    88      2:2:4:1:2:2:3:3:5:0:5:0:1    SCR, CET, HD CAP 1:3:2:x    3:5:0:8    88      2:2:4:1:1:2:3:3:3:3:3:1:1:1:1:1:1:1:1:1:1:1:1			-			
-    1    -    662655-7    ALB_FEC_VALVE_ASSEPPENT    108      REF    -    2-2.306-1    SCR_SET_SUP_PCINT_4-40.8.250    167      REF    -    6622655-5    ALB_FEC_VALVE_ASSEPPENT    105      1    1    -    6622655-5    ALB_FEC_VALVE_ASSEPPENT    105      1    1    -    44.2.655-5    ALB_FEC_VALVE_ASSEPPENT    105      2    2    -    4-2.200-0    SCR_SET_SUP_PCINT_0-32.X.750    108      2    2    2-2.2002-1    SCR_SET_SUP_PCINT_0-32.X.750    98      2    2    -2.2002-7    SCR_SET_NED_APLATE    10.227.500    95      2    2    -2.2002-7    SCR_SET_NED_SPA_440 X.500    85    91      1    -2.2002-7    SCR_SET_NED_SPA_440 X.500    85    91      1    -2.2002-7    SCR_SET_NED_SPA_40 X.500    85    91      1    -2.2002-7    SCR_SET_NED_SPA_40 X.500    85    91      1    -2.2002-7    SCR_SET_NED_SPA_40 X.500    85    92      1    -2.2002-7    SCR_SET_NED_SPA_40 X.500    72    71 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
1    1    -    2-21006-1    SCR. SET. CUP PCINT 4-40 x .250    1.7.7      REF    -    2402/-2    VALVE. SEUT OFF    1.0.6      1    -    -    652765-5    AIR FIED VALVE ASSEMULT    1.0.5      1    1    -    461065-1    ASSEMULT, AIR FIED    1.0.6      2    2    -    4-21000-0    SCR. SKI HD CAP 10-32 X 1.250    1.0.3      2    2    -    -221002-7    SCR. BLA SKI HD CAP 8-32 X .373    9.8      1    1    -    221002-7    SCR. BLA SKI HD CAP 8-32 X .373    9.8      1    1    -    2-21002-7    SCR. SKI HD CAP 4-43 X .503    9.9      1    1    -    2-21002-7    SCR. SKI HD CAP 4-43 X .503    8.8      2    -    1-21000-7    SCR. SKI HD CAP 4-43 X .503    8.8      1    1    -    42100-7    SCR. SKI HD CAP 4-43 X .503    7.1      1    1    -    217238-1    GENERAL INSTRUCTION PC3    7.1      1    1    -    217238-1    GENERAL INSTRUCTION PC3    7.1      1    1						
2EF    -    24024.2    WAUME, SUD OFF    1165      1    -    -    6626555    ALS FEED VALVE ASSEWBLY    1165      1    -    4610655    ALS FEED VALVE ASSEWBLY    1165      2    2    -    421000-0    SGR. SKT HD CAP ID-32 X 1.250    1163      2    2    -    521006-8    SGR. SKT HD CAP ID-32 X 1.375    93      2    2    -    221002-1    SGR. BLD SKT DCAP 42-00 X 1.375    93      2    2    -    221002-1    SGR. BLD SKT DCAP 42-00 X 1.375    93      2    2    -    -21000-5    SGR. SKT HD CAP 4-40 X 1.250    383      2    2    -    -21000-5    SGR. SKT HD CAP 4-40 X 1.250    383      2    2    -    -21000-5    SGR. SKT HD CAP 4-40 X 1.250    383      1    -    42089046    SF APFL INST 426-8342    772    383      1    -    21017-2    SGREAL INSTRUCTION 7466    711    11      1    -    21017-2    SGREAL INSTRUCTION 7466    711    11      1    -    2101	-					
1    -    -    6.92655-5    A.12 FÉED VALVE ASSEMBLY    105      1    1    -    4.1065-1    ASSIPBLY, AIR FLEED    104      2    2    -    4.21065-1    ASSIPBLY, AIR FLEED    104      1    1    -    2.2253-8    SCR, SET EXCAPTION 10-32 X, 750    39      2    2    -    2.21032-1    SCR, SET EXCAPTION 10-32 X, 750    39      2    2    -    2.21032-1    SCR, SET EXCAPTION 2X, 750    39      2    2    -    2.21032-1    SCR, SET EXCAPTION 2X, 750    39      2    2    -    2.21032-3    SCR, SET EXCAPTION 2X, 750    38      2    2    -    2.21032-3    SCR, SET EXCAPTION 2X, 750    85      1    1    -    2.21032-3    SCR, SET EXCAPTION 2X, 750    85      1    1    -    2.21032-3    SCR, SET EXCAPTION 2X, 750    85      1    1    -    2.1017-2    SCR, SET EXCAPTION 1000    67      2    2    -    2.1017-2    SCR, SET EXCAPTION 2X, 750    53      1	RE	F -				
2    2    -    4+2    000+0    SGR, SRT HD CAP 10+32 X 1,250    10.3      1    1    -    22333-8    SGR, SRT HD CAP 10+32 X ,750    19.9      2    2    -    2-2    032-1    SGR, ETN SAT HD CAP 8-32 X ,375    98      1    1    -    2-2    032-3    SGR, SRT HD CAP 8-32 X ,500    95      2    2    -    1-2    032-3    SGR, SRT HD CAP 8-32 X ,500    95      2    2    -    1-2    032-3    SGR, SRT HD CAP 4-40 X ,500    88      2    2    -    1-2    032-5    SGR, SRT HD CAP 8-32 X ,500    85      1    1    -    4088040    SF APEL INST 406-80440    72      1    1    -    4089040    SF APEL INST 406-80440    71      1    1    -    21017-2    SGREW. DRIVE    86      1    1    -    2103-3    SGR, SKT HD CAP 8-32 X ,312    59      1    1    -    2103-4    SGR, SKT HD CAP 8-32 X ,312    59      1    1    -    22-2    03-3		-	-			
1    1    -    22333-8    SCR, SFLD, SLOT HD, 3716 BLA    100      2    2    -    5-21006-6    SCR, DIN SKI HD CAP B-32 X, 375    98      1    1    -    2-21002-1    SCR, DIN SKI HD CAP B-32 X, 350    95      2    2    -    1-21000-7    SCR, SCR HD CAP 8-32 X, 360    95      2    2    -    1-21000-7    SCR, SCR HD CAP 8-32 X, 360    88      2    2    -    1-21000-7    SCR, SCR HD CAP 8-32 X, 360    85      1    1    -    2-2100-7    SCR, SCR HD CAP 8-32 X, 360    85      1    1    -    2-2100-7    SCR, SCR HD CAP 8-32 X, 360    85      2    2    21017-7    SCR MC NEW 100 SP 4-40 X, 500    85      1    1    -    21238-8    GE VERAL HSTRUCTION PK6    71      1    1    -    21738-8    GE, SER HD CAP 8-32 X, 750    63      1    1    -    22738-8    GE, SKR HD CAP 8-32 X, 750    53      1    1    -    864, 359, 474    HD CAP 8-32 X, 750    53      1    <			-			
2    2    -    5-21302-6    SG3    SET, CUP POINT 12-32 × .752    98      2    2    -    2-21302-7    SG3    STN SKT HE CAP 3-32 × .375    98      1    1    -    2-21302-7    SG3    STN SKT HE CAP 3-32 × .560    91      1    1    -    2-21302-7    SG3    SKT HD CAP 4-40 × .550    91      2    2    -    1-21300-5    SG3    SKT HD CAP 4-40 × .550    93      2    2    -    1-21300-5    SG3    SKT HD CAP 4-40 × .550    93      1    1    -    4088046    SF APPL INST 408-8340    722      1    1    -    407238-    SG3    SET    SET <t< td=""><td>2</td><td>2</td><td></td><td></td><td></td><td></td></t<>	2	2				
2    2    -    2-21002-1    SCR. BTN SKT HD CAP 8-32 X .375    98      1    1    -    2-21002-7    SCR. BTN SKT HD CAP 3-32 X .503    95      2    2    -    1-21002-7    SCR. SKT HD CAP 8-32 X .500    88      2    2    -    1-21002-7    SCR. SKT HD CAP 8-32 X .500    88      2    2    -    1-21002-7    SCR. SKT HD CAP 8-32 X .500    85      1    1    -    4038040    SF APPL INST 428-8040    72      1    1    -    4038040    SF APPL INST 428-8040    72      1    1    -    4038040    SF APPL INST 428-8040    72      1    1    -    217328    SCR. SET, SET 0CKING 1/4-20 X .250    83      1    1    -    22733-8    SCR. BESC, SET HD CAP 8-32 X .375    80      1    1    -    227603-9    SCR. NET ND CAP 8-32 X750    53      1    1    -    227603-9    SCR. HEX ND CAP 8-32 X750    53      1    1    -    624433-9    FED PAML    56      2 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
1    1    -    2-21002-7    SCR. BTN SKT +0 CA2 10-32 x _500    95      2    2    -    1-21000-7    SCR. SKT +0 CA2 +40 x _500    91      1    1    -2-21000-7    SCR. SKT +0 CA2 +40 x _500    91      1    1    -2-21000-7    SCR. SKT +0 CA2 +40 x _500    85      2    2    1-2100-7    SCR. SKT +0 CA2 +40 x _500    85      1    1    -4088040    SF APPL INST 408-843    x 500    85      1    1    -4088040    SF APPL INST 408-843    72    66      1    1    -4088040    SF APPL INST 408-843    x .310    66      1    2    2-21017-2    SCR.SKT H0 CA3 = 8-32 x .312    59    59      1    -    2-22303-0    SCR. HEX H0 CA3 = 8-32 x .312    59      1    -    3-694733-9    FED PAW    56    53      1    -    81.242-2    BUM1ER, H0 CB 28-32 x .312    59      1    -    16.3339-1    AFK, H0 CA3 = 8-32 x .350    53      1    -    16.33339-1    AFK, H0 CA3 = 8-32 x .350    51						
2    2    -    1-21000-3    SCR. SRT HD CAP 4-43 X. 250    91      1    1    -    221000-7    SCR. SRT HD CAP 8-32 X. 500    88      2    2    1-21000-7    SCR. SRT HD CAP 8-32 X. 500    88      2    1    1-21000-7    SCR. SRT HD CAP 4-43 X. 500    72      1    1    -    4088040    ST APPLINST 406-8040    72      1    1    -    21728-1    GIVERAL INSTRUCT CN PKG    71      1    1    -    2107-2    SCR.W. DRIVE    66      1    1    -    2009-2    SCR. SET. SELF LOCKTING 74-20 X. 250    63      1    1    -    227603-0    SCR. HEX HD CAP 8-32 X. 312    59      1    1    -    22722000-9    SCR. SET. HD CAP 8-32 X. 750    53      1    1    -    811242-2    JMPEP. HOLD DOWN    51      1    -    81242-2    JMPEP. HOLD DOWN    51      1    -    1690191-1    PLJ6.NNLON    43      1    -    1690193-2    STR HD CAP 8-32 X. 375    51						
1    1    -    2-2100-7    SCR. SRT HD CAP 8-32 X SC0    88      2    2    -    1-21000-5    SCR. SRT HD CAP 4-40 X SC0    85      1    1    -    4080340    SF APPL INST 408-8040    72      1    1    -    20107-5    SCR. SRT HD CAP 4-20 X SC0    85      1    1    -    21097-2    SCR. DENTIFICATION    87      2    2    21017-2    SCR. DENTIFICATION    87      2    2    21017-2    SCR. DENTIFICATION    87      2    2    21017-2    SCR. DENTIFICATION    87      1    -    21009-2    SCR. SET. DIFICACKING 1/4-20 X .250    83      1    1    -    3-664433-9    FED PARL    56      2    2    -    2-21000-9    SCR. SRT HD CAP 8-32 X .312    59      1    1    -    163339-1    APL	2	2				. 9
I    -    4088040    SF APPL INST 408-8040    72      I    -    2:7238-1    SENERAL INSTRUCTION PKS    71      I    -    46:264-5    PLATE. IDENTIFICATION    67      2    2    -    21017-2    SCREW, DRIVI    66      I    -    21009-2    SCR. SET, SLT. LOCKING 174-20 x.250    63      I    -    22233-8    SCR. BHSC, SELF-LOCKING 174-20 x.312    59      I    -    222603-0    SCR. HEX.HD CAP 8-32 X.312    59      I    -    2-22603-0    SCR. SET HD CAP 8-32 X.312    59      I    -    81222-2    BUMPIE, HOD DOWN    51      I    -    1633399-1    APPL BASIC AIR FEED SU5 ASSY    46      I    -    1633399-1    APPL BASIC AIR FEED SU5 ASSY    47      I    -    1633399-1    APPL BASIC AIR FEED SU5 ASSY    49      I    -    164967-4    RAN.SIDE FEED    44      I    -    7-21002-9    SCR.BTN SKT HD CAP 5716-24 X 1.90    44      I    -    7-21002-9    SCR.BTN SKT HD CAP 10-32 X .335 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>88</td>						88
Image: Product of the second secon	2	2				
1    1    -    461264-5    PLATE, IDENTIFICATION    67      2    2    -    21017-2    SCRW, DRIVE    66      1    1    -    21007-2    SCRW, DRIVE    66      1    1    -    21007-2    SCRW, DRIVE    66      1    1    -    22733-8    SCR, SET, SELF-LOCKING, 8-32 X, 375    60      1    1    -    22733-8    SCR, FEX HD CAP 8-32 X, 312    59      1    1    -    2672000-9    SCR, SET HD CAP 8-32 X, 75C    53      1    1    -    1633508-1    HODER, FOD DOWN    51      1    1    -    1633508-1    HODER, SLJG ELADE    50      1    1    -    1633508-1    HODER, SLJG ELADE    50      1    1    -    1633508-1    HODER, SLJG ELADE    50      1    1    -    1633508-1    HULER, NUCH    45      1    1    -    1633508-1    HULER, NUCH    45      1    1    -    1633508-1    HULER, NUCH    33 <td></td> <td></td> <td></td> <td></td> <td></td> <td>12</td>						12
2    2    -    21017-2    SCRIW, DRIVE    66      1    -    21009-2    SCR, SEL, SELF LOCKING 1/4-20 X.25C    63      1    -    22733-8    SCR, BHSC, SELF-LOCKING 1/4-20 X.25C    63      1    -    22733-8    SCR, BHSC, SELF-LOCKING 1/4-20 X.25C    63      1    -    2-22733-8    SCR, HEX HD CAP 8-32 X.312    59      1    1    -    3-69/443-9    FED PAWL    56      2    2    -    2-21000-9    SCR, SKT HD CAP 8-32 X.750    53      1    1    -    1633508-1    HOJDER, SLUG ELADE    50      1    1    -    1633508-1    HOJDER, SLUG ELADE    50      1    1    -    690191-1    PLL, ONLOW    45      1    1    -    690191-1    PLG, NYLOW    45      1    1    -    690191-1    PLLO    44      1    1    -    690190-2    SR    10    37      3    3    21024-5    MAM-ER, SPECIAL    100    37      3    <						67
I    -    21309-2    SCR. SET. SELF LOCKING 1/2-20 X.250    6.3      I    -    22733-8    SCR. BEX. SELF-LOCKING, 8-32 X.375    6.0      I    -    22733-8    SCR. HEX HD CAP 8-32 X.312    5.9      I    -    3-694433-9    FED PAWL    5.6      2    2    -    2-21000-9    SCR. SKT HD CAP 8-32 X.750    5.3      I    -    811242-2    BJMPER, HOLD DOWN    5.1      I    -    1633539-1    APPL., PASIC ALR FED SUP ASSY    4.6      I    -    690(191-1    P.UG.NYLON    4.5      I    -    1-25673-4    RAM, SIDE FEED    4.4      I    -    7-21002-9    SCR. BTA SKT HD CAP 57.6-24 X 1.00    4.1      I    -    7-2102-9    SCR. BTA SKT HD CAP 57.6-24 X 1.00    4.1      I    -    7-2102-9    SCR. BTA SKT HD CAP 57.6-24 X 1.00    4.1      I    -    7-2102-9    SCR. SKT HD CAP 10-32 X .375    3.1      I    -    7-2102-9    SCR NG SKT HD CAP 10-32 X .375    3.1      I    -    2-8440/8-6    P.ATE,	2	2				
1    1    -    2-22603-0    SCR. HEX HD CAF 8-32 X .312    59      1    1    -    3-69/433-9    FED PAWL    56      2    2    -    2-21003-9    SCR. SKT HD CAF 8-32 X .750    53      1    1    -    811242-2    BUMPER, HOLD DOWN    51      1    1    -    1633508-1    HOLDER, SLUG BLADE    500      1    1    -    1633508-1    AVEL, BASSY    46      1    1    -    16455673-4    RAN, SIDE FEED    44      1    1    -    16-696125-1    SHI W SUB-ASSY    39      1    1    -    16-469367-4    SHI M    38    37      3    2    21324-5    WASHER, SPRG LOCK, REG NO 10    32    37      3    3    -    21324-5    WASHER, SPRG L						
1    1    -    3-694433-9    FEED PAWL    56      2    2    -    2-21300-9    SCR, SKT HD CAP 8-32 X.750    53      1    1    -    811242-2    BUMPER, HOLD DOWN    51      1    1    -    1633508-1    HOLDER, SLUS BLADE    50      1    1    -    1633508-1    HOLDER, SLUS BLADE    50      1    1    -    1633399-1    APPL., BASIC ATR FEED SUB ASSY    46      1    1    -    1635673-4    RAM, SIDE FEED    44      1    -    7-10302-9    SCR, BIN SKT HD CAP 5/16-24 X 1.0C    41      1    -    7-21302-9    SCR, BIN SKT HD CAP 5/16-24 X 1.0C    41      1    -    7-469367-4    SHIM    38      1    1    -    879103-2    FINE ADJUST HEAD ASSEMBLY    37      3    3    -    21224-5    WASHER, SPR6 LOCK, REG NO 10    32      1    -    2-644048-6    PLATE, REAR STRIP GUIDE    29      2    2    -    2-26400    SPR H6, COMPRESSION    27						
2    2    -    2-21330-9    SCR. SKT HD CAP 8-32 X .750    53      1    1    -    811242-2    BUMPER, HOLD DOWN    51      1    1    -    1633539-1    HOLDER, SLUG BLADE    50      1    1    -    1633539-1    APPL., BASIC AIR FEED SUB ASSY    46      1    1    -    690(191-1)    PLUG,NYLCN    45      1    1    -    7-21332-9    SCR. BIN S4T HD CAP 5/16-24 X 1.00    41      1    1    -    690(125-1    SHIM SUB-ASSY    39      1    1    -    1469367-4    SHIM SUB-ASSY    37      3    3    -    21324-5    WASHER, SPR6 LOCK, REG NO 10    32      1    1    -    240793-1    LEVER, DRAG RELEASE    26      1    1    -    240793-1    LEV						
1    1    -    811242-2    3UMPER, HOLD DOWN    51      1    1    -    1633508-1    HOLDER, SLUG BLADE    50      1    1    -    1633309-1    APPL., BASIC AIR FEED SUB ASSY    46      1    1    -    1633309-1    APPL., BASIC AIR FEED SUB ASSY    46      1    1    -    1633508-1    HOLDER, SLUG AIR FEED SUB ASSY    46      1    1    -    16453673-4    RAM, SIDE FEED    44      1    1    -    1-4693674-4    RHM    38      1    1    -    1-469367-4    SHIM SUBLASSY    39      1    1    -    1-469367-4    SHIM    38      1    1    -    1-469367-4    SHIM    38      1    1    -    1-469367-4    SHIM    38      1    1    -    2-844048-6    PLATE, REAR STRIP GUICE    29      2    2    -    1-2284-6    SPRING, COMPRESSIGN    27      1    -    240793-1    LEVER, DRAG RELEASE    26	 					
I    I    -    1633508-1    HOLDER, SLJG BLADE    50      I    I    -    1633309-1    APPL., BASIC AIR FEED SUB ASSY    46      I    I    -    690191-1    PLUG,NYLON    45      I    I    -    690191-1    PLUG,NYLON    44      I    I    -    7-21002-9    SCR. BTN S4T HD CAP 5/16-24 X 1.00    41      I    I    -    7-21002-9    SCR. BTN S4T HD CAP 5/16-24 X 1.00    41      I    I    -    7-21002-9    SCR. BTN S4T HD CAP 5/16-24 X 1.00    41      I    I    -    7-21002-9    SCR. BTN S4T HD CAP 5/16-24 X 1.00    41      I    I    -    7-2102-9    SCR. BTN S4T HD CAP 5/16-24 X 1.00    41      I    I    -    1-469367-4    SHIM    SUB-355    31      I    I    -    1-469367-4    SHIM BUJUST HEAD ASSENBLY    37      3    3    -    21024-5    WASHER, SPRG LOCK, REG NO 10    32      I    I    -    1-833497-2    REAR STRIP GUIDE    24      I						
1    1    -    690191-1    PLUG, NYLON    45      1    1    -    -455673-4    RAM, SIDE FEED    44      1    1    -    -455673-4    RAM, SIDE FEED    44      1    1    -    -455673-4    RAM, SIDE FEED    44      1    1    -    690125-1    SHIM SUB-ASSY    39      1    1    -    690125-1    SHIM SUB-ASSY    39      1    1    -    690125-1    SHIM SUB-ASSY    39      3    3    -    21024-5    WASHER, SPRG LOCK, REG NO 10    32      1    1    -    879103-2    FINE ADLUST HEAD ASSEMBLY    37      3    3    -    21024-5    WASHER, SPRG LOCK, REG NO 10    32      1    1    -    2-844048-6    PLATE, REAR STRIP GUIDE    29      2    2    -    1-2284-0    SPRING, COMPRESSION    27      1    1    -    240792-1    DRAG, TERMINAL    25      1    1    -    240792-1    DRAG, TERMINAL    25 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
I    I    -    I - 455673-4    RAM, SIDE FEED    44      I    -    7-21002-9    SCR, BTN SKT HD CAP 5/16-24 X 1.00    41      I    -    690125-1    SHIM SUB-ASSY    39      I    -    I-469367-4    SHIM    38      I    -    I-690125-1    SHIM SUB-ASSY    39      I    -    I-469367-4    SHIM    38      I    -    879103-2    FINE ADJUST HEAD ASSEMBLY    37      3    3    -    21024-5    WASHER, SPRG LOCK, REG NO IO    32      I    -    3-21000-4    SCR, SKT HD CAP IO-32 X .375    31      I    -    2-844048-6    PLATE, REAR STRIP GUIDE    29      2    2    -    1-2284-0    SPRING, COMPRESSION    27      I    -    240793-1    LEVER, DRAG RELEASE    26      I    -    1633497-2    REAR STRIP GUIDE    24      I    -    1633497-2    REAR STRIP GUIDE    24      I    -    1633124-8    GUIDE, FRONT STRIP    23      I			-	633399-	APPL., BASIC AIR FEED SUB ASSY	
1    1    1    -    7-21002-9    SCR. BTN SKT HD CAP 5/16-24 X 1.00    41      1    1    -    690125-1    SHIM SUB-ASSY    39      1    1    -    1-469367-4    SHIM    SUB-ASSY    39      1    1    -    879103-2    FINE ADJUST HEAD ASSEMBLY    37      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    -    2-844048-6    PLATE, REAR STRIP GUIDE    29      2    2    -    1-2284-0    SPRING, COMPRESSION    27      1    1    -    240793-1    LEVER, DRAG RELEASE    26      1    1    -    1633197-2    REAR STRIP GUIDE    24      1    1    -						
I    I    -    690125-1    SHIM SUB-ASSY    39      I    I    -    I-469367-4    SHIM    38      I    I    -    I-469367-4    SHIM    38      I    I    -    I-469367-4    SHIM    38      I    I    -    879103-2    FINE ADJUST HEAD ASSEMBLY    37      3    3    -    21024-5    WASHER, SPRG LOCK, REG NO IO    32      I    I    -    3-21000-4    SCR, SKT HD CAP IO-32 X .375    31      I    I    -    2-844048-6    PLATE, REAR STRIP GUIDE    29      2    2    -    I-2284-0    SPRING, COMPRESSION    27      I    I    -    240792-1    DRAG, TERMINAL    25      I    I    -    1633497-2    REAR STRIP GUIDE    24      I    I    -    1633497-2    REAR STRIP GUIDE    23      I    I    -    1633497-2    REAR STRIP GUIDE    24      I    I    -    1633107-1    SCR, SKT HD CAP 8-32 X .500    21						
1    1    -    1 - 46.9367-4    SHIM    38      1    1    -    87.9103-2    FINE ADJUST HEAD ASSEMBLY    37      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    -    3-24000-4    SCR, SKT HD CAP 10-32 X .375    31      1    1    -    2-844048-6    PLATE, REAR STRIP GUIDE    29      2    2    -    1-2284-0    SPRING, COMPRESSION    27      1    1    -    240793-1    LEVER, DRAG RELEASE    26      1    1    -    240792-1    DRAG, TERMINAL    25      1    1    -    1633497-2    REAR STRIP GUIDE    24      1    1    -    1633497-2    REAR STRIP GUIDE    24      1    1    -    1633497-2    REAR STRIP GUIDE    24      1    1    -    1633124-6    SCR, SKT HD CAP 8-32 X .500    21      2    2    -    21024-4    W						
I    I    -    879103-2    FINE ADJUST HEAD ASSEMBLY    37      3    3    -    21024-5    WASHER, SPRG LOCK, REG NO 10    32      I    I    -    3-21000-4    SCR, SKT HD CAP 10-32 X .375    31      I    I    -    2-844048-6    PLATE, REAR STRIP GUIDE    29      2    2    -    1-22284-0    SPRING, COMPRESSION    27      1    1    -    240793-1    LEVER, DRAG RELEASE    26      I    1    -    240792-1    DRAG, TERMINAL    25      I    1    -    1633497-2    REAR STRIP GUIDE    24      I    1    -    1633124-6    PLATE, REAR SHEAR    15      I    1    -    1633507-1    ANVIL, SPECI						
I    I    -    3-21000-4    SCR, SKT HD CAP 10-32 X .375    31      I    I    -    2-844048-6    PLATE, REAR STRIP GUIDE    29      2    2    -    I-22284-0    SPRING, COMPRESSION    27      I    I    -    240793-1    LEVER, DRAG RELEASE    26      I    I    -    240792-1    DRAG, TERMINAL    25      I    I    -    240792-1    DRAG, TERMINAL    25      I    I    -    1633497-2    REAR STRIP GUIDE    24      I    I    -    1633124-6    PLATE, REAR SPACE    19      I    I    -    1633507-1    ANVIL, SPECIAL, COMBINATION			_			
1    1    -    2-844048-6    PLATE, REAR STRIP GUIDE    29      2    2    -    1-22284-0    SPRING, COMPRESSION    27      1    1    -    240793-1    LEVER, DRAG RELEASE    26      1    1    -    240792-1    DRAG, TERMINAL    25      1    1    -    240792-1    DRAG, TERMINAL    25      1    1    -    1633497-2    REAR STRIP GUIDE    24      1    1    -    1-189124-8    GUIDE, FRONT STRIP    23      1    1    -    1-89124-8    GUIDE, FRONT STRIP    23      1    1    -    2-21000-7    SCR, SKT HD CAP 8-32 X .500    21      2    2    -    21024-4    WASHER, SPRG LOCK, REG NO 8    20      1    1    -    1633124-6    PLATE, REAR SHEAR    15      1    1    -    1633507-1    ANVIL, SPECIAL, COMBINATION    8      1    1    -    1633507-1    ANVIL, SPECIAL, COMBINATION    8      1    1    -    2456134-6    C	3	, 3				
2    2    -    1-22284-0    SPRING, COMPRESSION    27      1    1    -    240793-1    LEVER, DRAG RELEASE    26      1    1    -    240792-1    DRAG, TERMINAL    25      1    1    -    240792-1    DRAG, TERMINAL    25      1    1    -    1633497-2    REAR STRIP GUIDE    24      1    1    -    1633497-2    REAR STRIP GUIDE    24      1    1    -    1-189124-8    GUIDE, FRONT STRIP    23      1    1    -    2-21000-7    SCR, SKT HD CAP 8-32 X .500    21      2    2    -    21024-4    WASHER, SPRG LOCK, REG NO 8    20      1    1    -    1633124-6    PLATE, REAR SHEAR    15      1    1    -    1633507-1    ANVIL, SPECIAL, COMBINATION    8      1    1    -    1633507-1    ANVIL, SPECIAL, COMBINATION    8      1    1    -    230009-1    BLOCK, FL CRIMPER SPACER    4      1    1    -    3-456134-6    CRIM						
I    I    -    240793-1    LEVER, DRAG RELEASE    26      I    I    -    240792-1    DRAG, TERMINAL    25      I    I    -    1633497-2    REAR STRIP GUIDE    24      I    I    -    1633497-2    REAR STRIP GUIDE    24      I    I    -    1-189124-8    GUIDE, FRONT STRIP    23      I    I    -    2-21000-7    SCR, SKT HD CAP 8-32 X .500    21      2    2    -    21024-4    WASHER, SPRG LOCK, REG NO 8    20      I    I    -    1-456468-1    STRIPPER, SPECIAL    19      I    I    -    1633124-6    PLATE, REAR SHEAR    15      I    I    -    1633507-1    ANVIL, SPECIAL, COMBINATION    8      I    I    -    1633507-1    ANVIL, SPECIAL, COMBINATION    8      I    I    -    1633507-1    ANVIL, SPECIAL, COMBINATION    8      I    I    -    3-456134-6    CRIMPER, INSULATION F PREMIUM    3      I    I    -    3-568176-4<						
I    I    -    240792-1    DRAG, TERMINAL    25      I    I    -    I633497-2    REAR STRIP GUIDE    24      I    I    -    I633497-2    REAR STRIP GUIDE    24      I    I    -    I-189124-8    GUIDE, FRONT STRIP    23      I    I    -    2-21000-7    SCR, SKT HD CAP 8-32 X .500    21      2    2    -    21024-4    WASHER, SPRG LOCK, REG NO 8    20      I    I    -    I-456468-1    STRIPPER, SPECIAL    19      I    I    -    I633124-6    PLATE, REAR SHEAR    15      I    I    -    I633507-1    ANVIL, SPECIAL, COMBINATION    8      I    I    -    3-456134-6    CRIMPER, INSULATION F PREMIUM    3      I    I    -    3-5						
I    I    -    I633497-2    REAR STRIP GUIDE    24      I    I    -    I-189124-8    GUIDE, FRONT STRIP    23      I    I    -    2-21000-7    SCR, SKT HD CAP 8-32 X .500    21      2    2    -    21024-4    WASHER, SPRG LOCK, REG NO 8    20      I    I    -    I-456468-1    STRIPPER, SPECIAL    19      I    I    -    I-633124-6    PLATE, REAR SHEAR    15      I    I    -    I633507-1    ANVIL, SPECIAL, COMBINATION    8      I    I    -    238009-1    BLOCK, FL CRIMPER SPACER    4      I    I    -    3-456134-6    CRIMPER, UNER    1      I    -    I-455888-4    SPACER, CRIMPER    20    1      I    I    -    3-568176-						
I    I    -    2-21000-7    SCR, SKT HD CAP 8-32 X .500    21      2    2    -    21024-4    WASHER, SPRG LOCK, REG NO 8    20      I    I    -    I-456468-1    STRIPPER, SPECIAL    19      I    I    -    I-456468-1    STRIPPER, SPECIAL    19      I    I    -    I633124-6    PLATE, REAR SHEAR    15      I    I    -    I633507-1    ANVIL, SPECIAL, COMBINATION    8      I    I    -    238009-1    BLOCK, FL CRIMPER SPACER    4      I    I    -    3-456134-6    CRIMPER, INSULATION F PREMIUM    3      I    I    -    3-568176-4    CRIMPER, WIRE    1      I    I    -    3-568176-4    CRIMPER			_			
2    2    -    21024-4    WASHER, SPRG LOCK, REG NO 8    20      1    1    -    1-456468-1    STRIPPER, SPECIAL    19      1    1    -    1633124-6    PLATE, REAR SHEAR    15      1    1    -    1633507-1    ANVIL, SPECIAL, COMBINATION    8      1    1    -    238009-1    BLOCK, FL CRIMPER, INSULATION F PREMIUM    3      1    1    -    1-455888-4    SPACER, CRIMPER    2    2      1    1    -    3-568176-4    CRIMPER, WIRE    1    1      -    -    -    -    200012006    Flectronics    Harrisburg, PA 17105-3608			-			23
I    I						
I    I	2	2				
I    I    -    I583859-3    BLADE, SLUG    IO      I    I    -    I633507-1    ANVIL, SPECIAL, COMBINATION    8      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    -    I-455888-4    SPACER, CRIMPER    2      I    I    -    I-455888-4    SPACER, CRIMPER    2      I    I    -    3-568176-4    CRIMPER, WIRE    I      I    -    3-568176-4    CRIMPER, WIRE    I      CHM    230CT2006    Tyco Electronics    Tyco Electronics      CHM    230CT2006    MAME    FINE ADJUST SIDE FEED      OTHERWISE SPECIFIED:    -    -    -      PIC    ±0.001						
I    I    -    I633507-I    ANVIL, SPECIAL, COMBINATION    8      I    I    -    238009-I    BLOCK, FL CRIMPER SPACER    4      I    I    -    3-456I34-6    CRIMPER, INSULATION F PREMIUM    3      I    I    -    3-456I34-6    CRIMPER, INSULATION F PREMIUM    3      I    I    -    1-455888-4    SPACER, CRIMPER    2      I    I    -    3-568I76-4    CRIMPER, WIRE    I      -2    -    IV/M    PART NO    DESCRIPTION    ITEM NO      CHARACES UNLESS    G. BAILEY    230CT2006    Tyco Electronics    Harrisburg, PA 17105-3608      OTHERANCES UNLESS    APVD    230CT2006    Image: Cage Code Distribution State Product Spec    Image: Cage Code Distribution State Product Spec      I    PLC    ±0.1    -    -    -    -      3    PLC    ±0.01    -    -    -      3    PLC    ±0.01    -    -    -      3    PLC    ±0.01    -    -    -      4    PLC    ±0			-			10
I    I    -    3-456134-6    CRIMPER, INSULATION F PREMIUM    3      I    I    -    I-455888-4    SPACER, CRIMPER    2      I    I    -    I-455888-4    SPACER, CRIMPER    2      I    I    -    I-455888-4    SPACER, CRIMPER    2      I    I    -    3-568176-4    CRIMPER, WIRE    I      I    I    -    3-68124700    DESCRIPTION    ITEM NO      OPUC    -    -    230CT2006    Item Intrisburg, PA 17105-3608      I    BENCHOFF    PROUCT SPEC    -    -    -      I </td <td></td> <td></td> <td>_</td> <td></td> <td></td> <td>8</td>			_			8
I    I    -    I - 455888 - 4    SPACER, CRIMPER    2      I    I    -    3 - 568176 - 4    CRIMPER, WIRE    I      I    I    -    3 - 568176 - 4    CRIMPER, WIRE    I      I    I    -    3 - 568176 - 4    CRIMPER, WIRE    I      I    I    -    3 - 568176 - 4    CRIMPER, WIRE    I      I    I    -    3 - 568176 - 4    CRIMPER, WIRE    I      I    I    -    3 - 568176 - 4    CRIMPER, WIRE    I      I    I    -    200CT2006    Item control of the control of			-			
I    I    -    3-568176-4    CRIMPER, WIRE    I      -2    -1    U/M    PART NO    DESCRIPTION    ITEM NO      OCMMENT FOR INCO ELECTRONICS COMPORTION ED FORTHELATEST RECENTION    DWN    200CT2006    Tyco Electronics      OFMENT FOR INCO ELECTRONICS COMPORTION ED FORTHELATEST RECENTION    DWN    200CT2006    Tyco Electronics      OTHERWISE SPECIFIED:    APVO    230CT2006    Electronics    Harrisburg, PA 17105-3608      O PLC    ±-    PRODUCT SPEC    PRODUCT SPEC    NAME    FINE ADJUST SIDE FEED HDM APPLICATION SPEC      0    PLC    ±0.10    -    -    -      2    PLC    ±0.001    -    -      APPLICATION SPEC    -    -    -    -      APPLICATION SPEC    -    -    -    -      -    -    -    -    -    -      -    -    -    -    -    -      -    -    -    -    -    -      -    -    -    -    -    -      -    -    -    - <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
-2    -1    U/M    PART NO    DESCRIPTION    ITEM NO      Decument for the latest revised by the efficience of the efficience						
Image: Construct Construction    PART NO    DESCRIPTION    NO      December for the latest rest rest rest rest rest rest rest						ITEM
M. HERR    230CT2006    Lectronics    Harrisburg, PA 17105-3608      OPLC    +    APVD    230CT2006    NAME    FINE ADJUST SIDE FEED      0 PLC    ±-    PRODUCT SPEC    HDM APPLICATOR    -      2 PLC    ±0.001    -    -    -      3 PLC    ±0.0001    -    -    -      4 PLC    ±0.0001    -    -    SIZE    CAGE CODE    DRAWING NO      FINISH    -    -    -    -    -    -    -      CUSTOMER DRAWING    CUSTOMER DRAWING    SCALE    3:5    SHEET    OF    REV						
TOLERANCES UNLESS OTHERWISE SPECIFIED:      O PLC    ±-    APVD    230CT2006    NAME      0 PLC    ±-    PRODUCT SPEC    HDM    APPLICATION    HDM    APPLICATOR      1 PLC    ±0.001    -    -    -    -    -    -      3 PLC    ±0.001    APPLICATION SPEC    -    -    -    -      4 PLC    ±0.0001    -    -    SIZE    CAGE CODE    DRAWING NO    RESTRICTED TO      ANGLES    ±-    -    -    -    -    -    -      -    CUSTOMER DRAWING    CUSTOMER DRAWING    SCALE    3:5    SHEET    OF    REV	THE CONTRO TED FOR TH	ULLING ENGIN HE LATEST RE	EERING ORGAN VISION.	M. HERR	LYCO Electronics	
0 PLC    ±-      1 PLC    ±0.1      2 PLC    ±0.001      3 PLC    ±0.001      4 PLC    ±0.0001      ANGLES    ±-      -    -      -    APPLICATION SPEC      -    -		TOLERA OTHERWIS	NCES UNLE Se specif	<u>G. BAILEY</u> IED: APVD 2300	T2006 NAME	
I PLC  ±0.1    2 PLC  ±0.01    3 PLC  ±0.001    4 PLC  ±0.0001    ANGLES  ±-    -  -    FINISH  -    -  Q00779    Customer Drawing  State    3:5  Sheet	0 P	PLC	±-	T. BENCHOFF	FINE ADJUST SIDE FEED	
4 PLC  ±0.0001	1 P 2 P	'LC 'LC	±0.1 ±0.01	-		
FINISH  WEIGHT  A  00779  C= 1855132  -    CUSTOMER DRAWING  SCALE  3:5  SHEET  OF  REV	4 P	°LC	±0.001 ±0.0001 +		SIZE CAGE CODE DRAWING NO	RICTED TO
CUSTOMER DRAWING 3:5   A			-	WEIGHT _		-
CUSTOMER VIEWABLE ASSEMBLY			-	CUSTOMER DRAWIN	G SCALE 3:5 SHEET OF	Rev A
					CUSTOMER VIEWABLE ASSEMBL`	Y I

REVISIONS A 66 DESCRIPTION DATE DWN APV A RELEASED I5NOV2006 MEH GB

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 1855132-1