

1 0]     TAIL     CORDINATE DIMENSION APPLIES FROM BASIC LOCATION.     0 AND 14 POSITION SIZES CONTAIN ONLY ONE SLOT     OR SNAP-IN POLARIZER (MILITARY POLARIZATION)     OCATED AS SHOWN.     0 POSITION SIZES CONTAIN ONLY ONE SLOT FOR DUAL     CLARZATION, LOCATED AS SHOWN.     ECOVMENDED PRINTED CIRCUIT BOARD THICKNESS     S 1.57 [.062].     ISTANCE REQUIRED BY EJECTION LATCHES IN THE OPEN     OSITON.     CSTS:     CLD FLASH OVER PALLADIUW-NICKEL PLATE, 0.38µm [.000015] WIN     OTAL ON THE LOCALIZED PLATE AREA,     .54µm [.000100] WIN TIN-LEAD PLATE ON THE SOLDER-TAIL,     .27µm [.000050] WIN NICKEL UNDERPLATE ON THE SOLDER-TAIL,     .27µm [.000050] WIN NICKEL UNDERPLAT		LOC GP		LTR		REVISIONS	I	DATE	DWN APVD	]
C151   69 2 [X   X   X   S     SCST   T125				H1 RE	EVISED PER E	CO-11-004835		11MAR11	rk hmr	- 2
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20ST TPS     22S TYP     1G]     AL     22S TYP     1G]     AL     23CST TPS     24S TYP     1G]     AL     25ST TPS	).05 002] DIA	7								
25. TYP Tolj AL			S							
10]     TAL     CORD WATE DIMENSION APPLIES FROM BASIC LOCATION.     CAND '/ POSITION SIZES CONTAIN ONLY ONE SLOT ORS NAT—IN COLARIZER (MILTARY POLARIZATION)     CAND AS SHOWN.     S POSITION SIZES CONTAIN ONLY ONE SLOT FOR DUAL CLARIZATON. ICCATED AS SHOWN.     COMMENDED PRINTED CIRCUIT BOARD THEKNESS SITUACE REQUIRED BY EJECTON LATCHES IN THE OPEN CSTION.     COLF LASH OVER PALLADIUM—NICKEL PLATE, 0.38µm [LCODDTS] VIN OFAL ON THE LOCALEDD PLATE AREA, JAUM [LCODO] MIN THELEAD FLATE ON THE SCIDER-TAIL, JAUM [LCODO] MIN THELEAD FLATE ON THE SCIDER-TAIL, JAUM [LCODO] MIN NOLCL UNDERFLATE ON THE ENTRE POST.     ATERAL: 0.SINS: GLASS F LED NYLON OR POLYESTER, 94V-C RATED, BLACK.     CSTS: PHOSPHOR BEDIZE OR BRASS.     T1.1 2 65.02 75.1 5 7'.12 60.96 44 1-499922-3 85.52 90.42 100.35.8 96.52 66.3 44 10-499922-3 85.52 90.42 100.32.80 13.400 14 41.499922-2 13.42 45.34 55.50 9'.44 41.52.5     T1.2 65.02 12.960 [L2.800] 2.4000 [L2.400] 44 199922-3 13.42 45.34 55.30 9'.44 41.52.20 13.400 14.42 99922-9 12.600 [L2.800] 3.760 [L2.800] 1.200 14 499922-3 13.42 45.34 55.30 9'.44 41.52.20 15.4 499922-3 12.600 [L2.800] 2.200 [L2.200] 1.200 14 499922-3 12.600 [L2.800] 2.200 [L2.200] 1.200 14 499922-5 12.600 [L2.800] 1.200 [L2.800] 1.200 14 499922-5 13.500 [L6.800] 1.200 [L2.000] 1.200 14 499922-5 13.500 [L6.800] 1.260 [L2.800] 1.200 14 499922-5 13.500 [L6.800] 1.260 [L2.800] 1.200 14 499922-5 13.500 [L6.800] 1.260 [L1.700] 1.500 14 499922-5 13.500 [L6.800] 1.260 [	031 111									
CONDINALE DIVENSION APPLIES FROM SASIC LOCATION. C AND 14 POSTION SIZES CONTAN UNITY ONE SLOT ORATEZIAS SHOWN. C POSTION SIZES CONTAN ONLY ONE SLOT FOR DUAL OLARZATION, LOCATED AS SHOWN. C POSTION SIZES CONTAN ONLY ONE SLOT FOR DUAL OLARZATION, LOCATED AS SHOWN. ECONVENDED PRINTED C ROUT BOARD THICKNESS S LST [LOCZ]. ISTANCE REQUIRED BY EJECTION LATCHES IN THE CPEN OSTIGN. CONTAL ON THE JOCALIZED PLATE AREA. SAUMI [LOCIO] MIN NOLL PLATE ON THE SOLDER-TAIL. LSUMI [LOCIO] MIN NOLL PLATE ON THE SOLDER-TAIL. LSUMI [LOCIO] MIN NOLL PLATE ON THE SOLDER-TAIL. SAUMI [LOCIO] [2.660] [2.660] [2.660] [2.400] [2.400] [4.40-0] FATE AREA. SAUMI [LOCIO] [2.660] [2.660] [2.660] [2.400] [2.400] [2.400] [2.400] [2.600] [2.400] [2.	25 TYP 10]									
0 AND 14 POSITION SIZES CONTAIN ONLY ONE SLOT GR SMAPHIN POLAZIER (MILITARY POLARIZATION) CCATED AS SHOWN.     0 AND 14 POSITION SIZES CONTAIN ONLY ONE SLOT FOR DUAL OLARIZATION, LOCATED AS SHOWN.     0 CARIZATION, LOCATED AS SHOWN.     0 CONTROL SIZES CONTAIN ONLY ONE SLOT FOR DUAL OLARIZATION, LOCATED AS SHOWN.     0 CONTROL SIZES CONTAIN ONLY ONE SLOT FOR DUAL OLARIZATION, LOCATED AS SHOWN.     0 CONTROL SIZES CONTAIN ONLY ONE SLOT FOR DUAL OLARIZATION, LOCATED AS SHOWN.     0 CONTROL SIZES CONTAIN ONLY ON THE SUDER FAIL, CONTOOL MIN THOUSE CONTROL SUDER TAIL, CONTROL SUDER STATE ON THE SUDER FAIL, CONTROL SUDER STATE ON THE SUDER FAIL, CONTROL SUDER STATE ON THE SUDER FORTULE CONTROL SUDER STATE ON THE SUDER FAIL, CONTROL SUDER SUPER STATE ON THE SUDER FORTULE CONTROL SUPER STATE ON THE SUDER FAIL, CONTROL SUPPORT SUPER STATE ON THE SUDER TAIL, CONTROL SUPPORT SUPPORT ON THE SUDER TAIL, CONTROL SUPPORT SUPPORT ON THE SUDER TAIL, CONTROL SUPPORT ON THE SUDER TAIL, CONTROL SUPPORT SUPPORT ON THE SUDER TAIL, CONTROL SUPPORT SUPPORT ON THE SUDER TAIL, CONTROL SUPPORT ON THE SUPORT ON THE SUPPORT ON THE SUPPORT ON THE SUPPORT ON	TAIL									
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OR SNAP-IN POLARIZE (M LITARY POLARIZATION)     CCATED AS SHOWN.     D POSTION SIZES CONTAIN CNLY ONE SLCT FOR DUAL     OLARIZATION, LOCATED AS SHOWN.     ECOMMENCED PRINTED CIRCUIT BOARD THICKNESS     S157 [062].     STANCE REQUIRED BY ELECTION LATCHES IN THE OPEN     OSTRON.     COGOOD MIN NUCKEL UNDERPLATE ON THE SOLDER-TAL.     CLYMP (COODOD MIN NUCKEL UNDERPLATE ON THE ENTRE POST.     ATERIAL:     CUSING: CLASS FILLED NYLON OR POLYESTER, 94V-0 RATED, BLACK.     OSTS: PHOSPHOR BROVER OR EXASE.     T1.12   65.02     T3.500[12.860]   3.600[13.100]     T4.61   55.26										
CLARIZATION, LOCATED AS SHOWN. ECOMMENDED PRINTED C RCUIT BOARD THICKNESS 5 1.57 [.062]. ISTANCE RECUIRED BY EJECTION LATCHES IN THE OPEN CSITION. CSTS: OLD FLASH OVER FALLADUM-MICKEL PLATE, 0.38µm [.000015] MIN CIAL ON THE LOCALIZED PLATE AREA. .54µm [.000016] MIN TH-LEAD PLATE ON THE SOLDER-TAIL. .72µm [.000005] MIN NOKEL UNDERFLATE ON THE SOLDER-TAIL. .72µm [.000005] MIN NOKEL UNDERFLATE ON THE SOLDER-TAIL. .74µm [.000005] MIN NOKEL UNDERFLATE ON THE SOLDER-TAIL. .74µm [.0000050] MIN NOKEL UNDERFLATE ON THE SOLDER-TAIL. .75µm [.0000153] MIN COLD FLATE ON THE SOLDER-TAIL. .75µm [.000015] MIN COLD FLATE ON THE SOLD	OR SNAP-	IN POLA	rizer (				I			
ECOMMENDED PRINTED CIRCUIT BOARD THOKNESS     S1.57 [.062].     ISTANCE REQUIRED BY ELECTON LATCHES IN THE OPEN CSTION.     CSTS: CLD FLASH OVER PALLADIUM-NICKEL PLATE, 0.38µm [.000015] MIN CIAL ON THE LOCALZED PLATE AREA.     CAUM [.000016] MIN NOKEL UNDERPLATE ON THE SOLDER-TAIL.     .27µm [.000015] MIN COLD PLATE ON THE LOCALZED FLATE AREA.     .54µm [.00016] MIN NOKEL UNDERPLATE ON THE COLDER-TAIL.     .27µm [.000056] MIN NOKEL UNDERPLATE ON THE COLDER-TAIL.     .27µm [.000056] MIN NICKEL UNDERPLATE ON THE COLDER-TAIL.     .28µm [.000016] MIN NICKEL UNDERPLATE ON THE ENTIRE POST.     ATERT     OUSING: CLASS FILED NYLON OR POLYESTER, 94V-0 RATED, BLACK.     CSTS: POSPHOR BRONZE OR BRASS.     71.12   55.00 [.2.960] [.2.960] [.2.400]   1-439922-1     76.74   72.54   32.600 [.3.400]   1-439922-2     38.601   3.760] [.3.600] [.3.200]   6.1   1-439922-1     76.74   72.54   32.600 [.2.760]   2.601 [.2.760]   2.601 [.2.760]     33.100   2.360 [.2.760] [.2.60] [.1.760]   34   499922-9     35						OT FOR D	UAL			
STANCE REQUIRED BY ELECTION LATCHES IN THE OPEN OSITION.	ECOMMEND	ED PRIN				IICKNESS				
OSITION.   0515:     OLD FLASH OVER FALLAD UM-N CKEL PLATE, 0.38µm [.000015] WIN   ON THE LOCALIZED PLATE AREA,     .54µm [.000105] WIN TIN-LEAD PLATE ON THE SOLDER-TAIL,   .77µm [.000050] WIN TIN-LEAD PLATE ON THE SOLDER-TAIL,     .27µm [.000050] WIN TIN-LEAD PLATE ON THE SOLDER-TAIL,   .72µm [.000050] WIN TIN-LEAD PLATE ON THE SOLDER-TAIL,     .27µm [.000050] WIN TIN-LEAD PLATE ON THE SOLDER-TAIL,   .72µm [.000050] WIN NICKLE UNDERPLATE ON THE SOLDER-TAIL,     .27µm [.000050] WIN NICKLE UNDERPLATE ON THE SOLDER-TAIL,   .71.12     .27µm [.000050] WIN NICKLE UNDERPLATE ON THE SOLDER-TAIL,   .71.12     .27µm [.000050] WIN NICKLE UNDERPLATE ON THE SOLDER-TAIL,   .71.12     .27µm [.000050] WIN NICKLE UNDERPLATE ON THE SOLDER-TAIL,   .71.12     .27µm [.000050] WIN NICKLE UNDERPLATE ON THE SOLDER-TAIL,   .71.12     .27µm [.000050] WIN NICKLE UNDERPLATE ON THE SOLDER-TAIL,   .71.12     .27µm [.000050] VIN NICKLE UNDERPLATE ON THE SOLDER-TAIL,   .71.12     .27µm [.000050] SIN NICKLE UNDERPLATE ON THE SOLDER-TAIL,   .71.12     .27µm [.000050] VIN NICKLE UNDERPLATE ON THE SOLDER-TAIL,   .71.12     .27µm [.000050] Z.8600 [.2.800 [.2.400]   44   1-499922-2     .3800 [.2.8601 [.3.800 [.3.400]   .8000 [.3.400]   .8000 [.2.800]   .74     .3.100 [.2.8601 [.2.860] [.2.800] [.2.900]<	L	-	RY FI	FOTION	INTCHES	IN THE C				
OLD FLASH OVER PALLADUM-NICKEL PLATE, 0.38µm [.000015] MIN     OTAL ON THE LOCALZED PLATE AREA.     .27µm [.000100] MIN TIN-LEAD PLATE ON THE SOLDER-TAL,     .27µm [.000050] MIN TIN-LEAD PLATE ON THE SOLDER-TAL,     .54µm [.000100] MIN TIN-LEAD PLATE ON THE SOLDER-TAL,     .54µm [.000050] MIN NOKEL UNDERPLATE ON THE SOLDER-TAL,     .27µm [.000050] MIN NOKEL UNDERPLATE ON THE SOLDER-TAL,     .27µm [.000050] MIN NOKEL UNDERPLATE ON THE ENTIRE POST.     ATERAL:     C.S.NG: GLASS FILLED NYLON OR POLYESTER, 94V-0 RATED, BLACK.     OSTS = -DSPHOR BRONZE OR BRASS.     71.12   65.02   75.18   71.12   60.96   44   1-499922-3     96.52   90.42   12.9601   2.9602   2.4601   1-499922-2     91.44   85.34   95.50   91.44   81.28   60   1-499922-0     13.6001   3.2601   3.6001   3.2601   61   1-499922-0   1     14.4   85.34   95.50   91.44   81.28   60   1-499922-0   1     15.6001   2.6001   2.2001   1.9001   2.7001   49922-0   1     15.001   2.7601   2.6001   2.2001   3.4001	POSITION.	EQUINED	DI LJ	ECTION	LAICHES		Γ LIN			(
54µm   [.200103]   MIN   NIN-LEAD   PLATE   ON   THE SOLDER-TAL,     .27µm   [.200053]   MIN   RICKEL   UNDERPLATE   ON   THE   ENDERPLATE     .36µm   [.200053]   MIN   RICKEL   UNDERPLATE   ON   THE   ENTRE   POST.     .27µm   [.200053]   MIN   NICKEL   UNDERPLATE   ON   THE   SOLDER-TAL,     .27µm   [.2.560]   [.2.600]   [.2.600]   [.2.600]   [.4.60]   [.4.60]   [.4.60]   [.4.60]   [.4.60]   [.4.60]						.TE, 0.38µr	n [.000015]	MIN		
OR     OR       38µm [000015] MIN GOLD PLATE ON THE LOCALIZED PLATE AREA, 54µm [000050] MIN TIN-LEAD PLATE ON THE SOLDER-TAIL, 27µm [000050] MIN VICKEL UNDERPLATE ON THE ENTIRE POST.       ATERAL:       OUSING: GLASS FILLED NYLON OR POLYESTER, 94V-0 RATED, BLACK. CSTS: PHOSPHOR BRONZE OR BRASS.       71.12     65.02     75.18     71.12     60.96     44     1-499922-3       96.52     90.42     100.58     96.52     86.36     64     1-499922-2       91.44     85.34     95.50     91.44     81.28     60     1-499922-0       13.600[3.260][3.260][3.260][3.260][3.200]     78.74     72.64     82.80     78.74     86.58       2.600[2.360][2.760][2.600][2.700]     50     1-499922-0     1       66.04     59.94     70.10     66.04     59.88     40     499922-8       53.34     47.24     57.40     53.34     43.18     30     499922-8       53.34     47.24     57.40     53.34     43.18     30     499922-8       53.34     47.24     57.40     53.34     43.18     30     499922-8	2.54µm [.00	00100]	min tin	-LEAD	PLATE O			ST.		
2.27µm   [.000050]   MIN_NICKEL_UNDERPLATE_ON_THE_ENTIRE_POST.     ATERIAL:   OUSING: GLASS_FILLED_NYLON_OR_POLYESTER, 94V+0_RATED, BLACK.     0STS: PHOSPHOR_BRONZE_OR_BRASS.     71.12   65.02   75.18   71.12   60.96   44   1-499922-3     96.52   90.42   100.58   96.52   86.36   64   1-499922-2     91.44   85.34   95.50   91.44   81.28   60   1-499922-1     78.74   72.64   82.60   78.74   68.58   50   1-499922-0     96.62   59.94   70.10   66.04   55.88   40   499922-9     58.42   52.32   62.48   58.42   48.26   34   499922-8     53.34   47.24   57.40   53.34   43.18   30   499922-8     53.34   47.24   57.40   53.34   43.18   30   499922-7     148.26   1.9601   1.3602   1.7001   1.700   30   499922-8     53.34   47.24   57.40   53.56   25.40   16   499922-5     1.9001   1.5601 <td>́, с</td> <td>-</td> <td>С</td> <td>R</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	́, с	-	С	R						
CULING: CLASS FILED NYLON OR POLYESTER, 94V-0 RATED, BLACK.     OSTS: PHOSPHOR BRONZE OR BRASS.     71.12   65.02   75.18   71.12   60.96   44   1-499922-3     96.52   90.42   100.58   96.52   86.36   64   1-499922-2     91.44   85.34   95.50   91.44   81.28   60   1-499922-1     78.74   72.64   82.80   78.74   68.58   50   1-499922-0     78.74   72.64   82.80   78.74   68.58   50   1-499922-0     78.74   72.64   82.80   78.74   68.58   50   1-499922-0     78.74   72.64   82.80   78.74   68.58   50   1-499922-0     78.74   72.64   82.80   78.74   68.58   50   1-499922-0     78.74   72.64   82.80   78.74   68.58   50   1-499922-0     78.74   72.64   82.80   78.74   68.58   50   1-499922-8     78.74   72.32   62.448   58.42   48.26   34   499922-8     73.34 </td <td><i>'</i></td> <td>_</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ST.</td> <td></td> <td></td>	<i>'</i>	_						ST.		
71.12   65.02   75.18   71.12   60.96   44   1-499922-3     36.52   90.42   100.58   96.52   86.36   64   1-499922-2     31.44   85.34   95.50   91.44   81.28   60   1-499922-2     38.600   3.360   3.760   3.600   3.200   60   1-499922-1     78.74   72.64   82.80   78.74   68.58   60   1-499922-0     66.04   53.94   70.10   68.04   55.88   40   493922-9     58.42   52.32   62.48   58.42   48.26   34   493922-8     53.34   47.24   57.40   23.300   1.900   1.700   30   493922-7     48.26   42.16   52.32   48.26   38.10   26   493922-7     48.26   42.16   52.32   48.76   35.56   24   493922-7     49.72   39.62   1.900   1.500   26   493922-7     49.72   39.62   35.56   25.40   16   493922-5     1.800   1.360	IATERIAL: IOUSING: G	lass fil	led n'	ílon o	R POLYES	STER, 94V-	-0 RATED, E	BLACK.		
[2.800]   [2.500]   [2.900]   [2.400]   44   1-499922-3     96.52   90.42   100.58   96.52   86.36   64   1-499922-2     91.44   85.34   95.50   91.44   81.28   60   1-499922-1     78.74   72.64   82.80   78.74   68.58   50   1-499922-0     78.74   72.64   82.80   78.74   68.58   50   1-499922-0     66.04   59.94   70.10   66.04   55.88   40   499922-9     58.42   52.32   62.48   58.42   48.26   34   499922-8     53.34   47.24   57.40   53.34   43.18   99922-7     48.26   42.16   52.32   48.26   38.10   26   499922-8     45.72   39.62   49.78   45.72   35.56   24   499922-5     40.64   34.54   44.70   40.84   30.48   20   499922-4     1.800[   1.560]   1.960[   1.800]   1.400]   14   499922-4     33.02   26.92   <	POSTS: PHC	SPHOR	BRONZE	E OR B	RASS.					
96.52   90.42   1C0.58   96.52   86.36   64   1-499922-2     91.44   85.34   95.50   91.44   81.28   60   1-499922-1     3.600   3.360   3.760   3.760   3.200   60   1-499922-1     78.74   72.64   82.80   78.74   68.58   50   1-499922-0     66.04   59.94   70.10   66.04   55.88   40   499922-9     2.600   2.360   2.760   2.600   2.200   40   499922-9     58.42   52.32   62.48   58.42   48.26   499922-8     53.34   47.24   57.40   53.34   43.18   30   499922-7     48.26   42.16   52.32   48.26   38.10   26   499922-6     45.72   39.62   49.78   45.72   35.56   24   499922-5     1.800   1.560   1.900   1.500   26   499922-5     45.72   39.62   37.78   33.02   22.86   24   499922-4     1.600   1.360   1.400							44	1-4999	922-3	
91.44   85.34   95.50   91.44   81.28   60   1-499922-1     [3.600]   [3.360]   [3.760]   [3.600]   [3.200]   60   1-499922-1     78.74   72.64   82.80   78.74   68.58   50   1-499922-0     [3.100]   [2.860]   [3.260]   [3.100]   [2.700]   50   1-499922-0     [600]   [2.360]   [2.760]   [2.600]   [2.200]   40   499922-9     [58.42   52.32   62.48   58.42   48.26   34   499922-8     [2.300]   [2.860]   [2.300]   [1.900]   30   499922-7     [48.26   42.16   52.32   48.26   38.10   26   499922-7     [48.26   42.16   52.32   48.26   38.10   26   499922-7     [48.26   42.16   52.32   48.26   38.10   26   499922-7     [48.26]   42.16   52.32   48.26   38.10   26   499922-7     [40.64]   34.54   44.70   40.64   30.48   20   499922-4	96.52	90.42	2 100	).58	96.52	86.36	64	1-4999	922-2	
78.74   72.64   82.80   78.74   68.58   50   1-499922-0     66.04   59.94   70.10   66.04   55.88   40   499922-9     2.600   [2.360]   [2.760]   [2.600]   [2.200]   44   499922-9     58.42   52.32   62.48   58.42   48.26   34   499922-8     53.34   47.24   57.40   53.34   43.18   30   499922-7     48.26   42.16   52.32   48.26   38.10   26   499922-6     48.26   42.16   52.32   48.26   38.10   26   499922-6     45.72   39.62   49.78   45.72   35.56   24   499922-5     40.64   34.54   44.70   40.64   30.48   20   499922-4     1.800[1.360]   1.760]   1.600]   1.200]   20   499922-4     35.56   29.46   39.62   35.56   25.40   16   499922-3     33.02   26.92   37.08   33.02   22.86   14   499922-2     27.94   21.	91.44	85.34	1 95	.50	91.44	81.28	60	1-4999	922-1	
66.04   59.94   70.10   66.04   55.88   40   499922-9     58.42   52.32   62.48   58.42   48.26   34   499922-8     58.42   52.32   62.48   53.34   47.24   57.40   53.34   43.18   30   499922-7     48.26   42.16   52.32   48.26   38.10   26   499922-7     48.26   42.16   52.32   48.26   38.10   26   499922-6     45.72   39.62   49.78   45.72   35.56   24   499922-5     1.900   1.660   1.960   1.800   1.400   24   499922-5     40.64   34.54   44.70   40.64   30.48   20   499922-4     35.56   29.46   39.62   35.56   25.40   16   499922-3     33.02   26.92   37.08   33.02   22.86   14   499922-2     27.94   21.84   32.00   27.94   17.78   10   499922-1     E   D   C   B   A   NO   PART   NUM	78.74	72.64	1 82	.80	78.74	68.58	50	1-4999	922-0	
58.42   52.32   62.48   58.42   48.26   34   499922-8     53.34   47.24   57.40   53.34   43.18   30   499922-7     48.26   42.16   52.32   48.26   38.10   26   499922-7     48.26   42.16   52.32   48.26   38.10   26   499922-7     48.26   42.16   52.32   48.26   38.10   26   499922-6     1.900   [1.660]   [2.060]   [1.900]   [1.500]   24   499922-5     40.64   34.54   44.70   40.64   30.48   20   499922-4     35.56   29.46   39.62   35.56   25.40   16   499922-3     3.3.02   26.92   37.08   33.02   22.86   14   499922-2     27.94   21.84   32.00   27.94   17.78   10   499922-1     E   D   C   B   A   NO   PART   NUMBER     A   CONTROLLED DOCUMENT.   MM. HULL   423-90   T   CONTROLLED DOCUMENT.   FECONE   HEADER A	66.04	59.94	1 70	.10	66.04	55.88	40	4999	922-9	
[2.100]   [1.860]   [2.260]   [2.100]   [1.700]   30   499922-7     48.26   42.16   52.32   48.26   38.10   26   499922-6     [1.900]   [1.660]   [2.060]   [1.900]   [1.500]   26   499922-6     45.72   39.62   49.78   45.72   35.56   24   499922-5     [1.800]   [1.560]   [1.960]   [1.800]   [1.400]   24   499922-4     40.64   34.54   44.70   40.64   30.48   20   499922-4     [1.600]   [1.360]   [1.760]   [1.600]   [1.200]   20   499922-3     35.56   29.46   39.62   35.56   25.40   16   499922-3     [1.400]   [1.160]   [1.560]   [1.400]   [1.000]   14   499922-3     33.02   26.92   37.08   33.02   22.86   14   499922-2     [1.300]   [1.060]   [1.460]   [1.300]   [.900]   14   499922-1     [1.100]   [.860]   [1.260]   [1.100]   [.700]   10 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>34</td><td>4999</td><td>922-8</td><td></td></td<>							34	4999	922-8	
[1.900]   [1.660]   [2.060]   [1.900]   [1.500]   26   499922-6     45.72   39.62   49.78   45.72   35.56   24   499922-5     40.64   34.54   44.70   40.64   30.48   20   499922-4     35.56   29.46   39.62   35.56   25.40   16   499922-3     35.56   29.46   39.62   35.56   25.40   16   499922-3     33.02   26.92   37.08   33.02   22.86   14   499922-2     [1.300]   [1.060]   [1.460]   [1.300]   [.900]   14   499922-2     27.94   21.84   32.00   27.94   17.78   10   499922-1     [1.100]   [.860]   [1.260]   [1.100]   [.700]   10   499922-1     E   D   C   B   A   OF   POSN   NUMBER   ,     accontrolled bocument.   Imme   4-23-90   Imme   NO   PART   NUMBER   ,     accontrolled bocument.   Imme   4-0018   11/28/20   Imme					_		30	4999	922-7	
[1.800]   [1.560]   [1.960]   [1.800]   [1.400]   24   499922-5     40.64   34.54   44.70   40.64   30.48   20   499922-4     [1.600]   [1.360]   [1.760]   [1.600]   [1.200]   20   499922-4     35.56   29.46   39.62   35.56   25.40   16   499922-3     [1.400]   [1.160]   [1.560]   [1.400]   [1.000]   16   499922-2     33.02   26.92   37.08   33.02   22.86   14   499922-2     [1.300]   [1.060]   [1.460]   [1.300]   [.900]   14   499922-2     27.94   21.84   32.00   27.94   17.78   10   499922-1     [1.100]   [.860]   [1.260]   [1.100]   [.700]   10   499922-1     E   D   C   B   A   NO   PART     [1.100]   [.860]   [1.260]   [.100]   E   E   Construction sets     Max   NO   RAT   NO   PART   NUMBER   NME   HEADER ASSY, UNIVERSA	[1.900]	[1.660	0][2.0	060][	1.900]	[1.500]	26	4999	922-6	, ,
[1.600]   [1.360]   [1.760]   [1.600]   [1.200]   20   499922-4     35.56   29.46   39.62   35.56   25.40   16   499922-3     [1.400]   [1.160]   [1.560]   [1.400]   [1.000]   16   499922-3     33.02   26.92   37.08   33.02   22.86   14   499922-2     [1.300]   [1.060]   [1.460]   [1.300]   [.900]   14   499922-2     27.94   21.84   32.00   27.94   17.78   10   499922-1     [1.100]   [.860]   [1.260]   [1.100]   [.700]   10   499922-1     [1.100]   [.860]   [1.260]   [1.100]   [.700]   10   499922-1     [1.100]   [.860]   [1.260]   [1.100]   [.700]   10   499922-1     [1.100]   [.860]   [1.260]   [1.100]   [.700]   10   HEADER     [1.100]   [.860]   [1.260]   [1.100]   [.700]   Image: Connectivity     [1.100]   [.800]   [1.260]   [.10260000   [.800]   [.800]	[1.800]	[1.560	)[1.9	960][	1.800]	[1.400]	24	4999	922-5	
[1.400]   [1.160]   [1.560]   [1.400]   [1.000]   16   499922-3     [33.02   26.92   37.08   33.02   22.86   14   499922-2     [1.300]   [1.060]   [1.460]   [1.300]   [.900]   14   499922-2     27.94   21.84   32.00   27.94   17.78   10   499922-1     [1.100]   [.860]   [1.260]   [1.100]   [.700]   10   499922-1     E   D   C   B   A   OF   NUMBER     A   OF   NUMBER   NUMBER   NUMBER   NUMBER     I   Inc   +-23-90   Inc   Inc   NUMBER     OF   POSN   NUMBER   NUMBER   NUMBER   NUME     I   Inc   +-1   Inc   +-23-90   Inc   Inc   Inc     I   PRO   C   B   A   OF   PRON   NUME     I   Inc   +-1   Inc   +-23-90   Inc   Inc   Inc   Inc     I   PRO   Inc   +-1 <td>[1.600]</td> <td>[1.360</td> <td>)[1.7</td> <td>760][</td> <td>1.600]</td> <td>[1.200]</td> <td>20</td> <td>4999</td> <td>922-4</td> <td></td>	[1.600]	[1.360	)[1.7	760][	1.600]	[1.200]	20	4999	922-4	
[1.300][1.060][1.460][1.300][.900]   14   499922-2     27.94   21.84   32.00   27.94   17.78   10   499922-1     [1.100][.860]   [1.260][1.100][.700]   10   PART     [1.100][.860]   [1.260][1.100][.700]   NO   PART     [A CONTROLLED DOCUMENT.   D   C   B   A   OF     [HMOLL   4-23-90   C   FE   NUMBER   NUMBER     A CONTROLLED DOCUMENT.   DWN   4-23-90   CETE   TE Connectivity     OTOLERANCES UNLESS   APDO   -   NME   HEADER ASSY, UNIVERSAL, AMP-LATCH     OPLC   ± -   108-40018   NME   HEADER ASSY, UNIVERSAL, AMP-LATCH     OPLC   ± -   -   NME   RESTRICTED TO     A PLO   -   A1   00779   G-499922   -     ANGLES   ± -   -   A1   00779   G-499922   -	[1.400]	[1.160	)[1.5	560][	1.400]	[1.000]	16	4999	922-3	
$\begin{bmatrix} 1.100 \\ [.860] \\ [.860] \\ [1.260] \\ [1.260] \\ [1.100] \\ [.700]$	[1.300]	[1.060	][1.∠	160][	1.300]	[.900]	14	4999	922-2	_
E D C B A OF NUMBER   A CONTROLLED DOCUMENT. DWN 4-23-90 POSN NUMBER   A CONTROLLED DOCUMENT. DWN 4-23-90 TE Connectivity   OTHERANCES UNLESS APVD - NAME   OTHERWISE SPECIFIED: APVD - NAME   O PLC ± - -   2 PLC ± 0.13[.005] 3 PLC -   3 PLC ± - -   ANGLES ± - -   FINISH WEIGHT - A1 00779   C=499922 - -							10	4999	922-1	
A CONTROLLED DOCUMENT. A CONTROLLED DOCUMENT. TOLERANCES UNLESS OTHERWISE SPECIFIED: APVD - NAME TE Connectivity TE Connectivity HEADER ASSY, UNIVERSAL, APVD - NAME HEADER ASSY, UNIVERSAL, AMP-LATCH APPLICATION SPEC 4 PLC ± - 4 PLC ± - 4 PLC ± - 4 PLC ± - 5 CL ± - 4 PLC ± - 4 PL	E	D			В	А	OF			
Intervise Inter	A CONTROLLED [	DOCUMENT.		4-2	23-90					
0 PLC ± - AMP-LATCH   1 PLC ± - 108-40018   2 PLC ± - APPLICATION SPEC   3 PLC ± -   4 PLC ± -   ANGLES ± - SIZE CAGE CODE DRAWING NO   FINISH MEIGHT - A1 00779 C=499922 -			<sup>снк</sup> R.STONE	11/:						
4 PLC ± - SIZE CAGE CODE DRAWING NO RESTRICTED TO   ANGLES ± - A1 00779 C=499922 -   FINISH 00779 C=499922 - -	1 PLC ± 2 PLC ±	- 0.13[.005]	108-40018							
CUSTOMER DRAWING	4 PLC ± ANGLES						99922			>
			CUSTOME	r drawin	NG		SCALE 4:1 SH	ieet OF 1 1	REV H1	

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