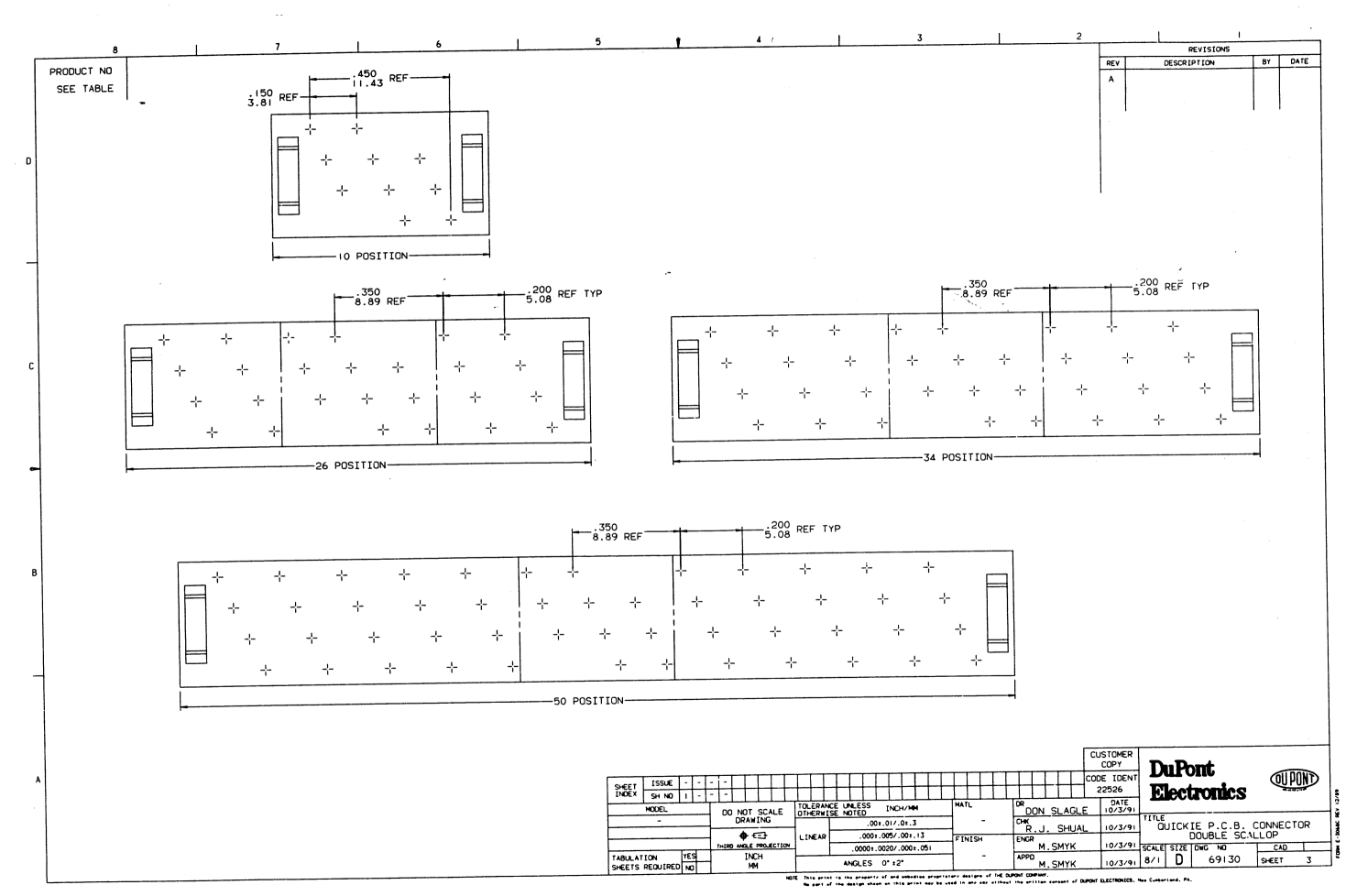


PDM: Rev:B

status Released



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status Released

REVISIONS DESCRIPTION BY DATE PRODUCT NO PRODUCT NO NO. OF DIM B DIM A 0.700 / 17.78 0.450 / 11.43 69130-X10 10 0.650 / 16.51 0.900 / 22.86 -X14 14 1.000 / 25.40 0.750 / 19.05 -X16 16 1.200 / 30.48 0.950 / 24.13 20 -X20 1.400 / 35.56 1.150 / 29.21 24 -X24 1.250 / 31.75 1.500 / 38.10 26 -X26 1.450 / 36.83 1.700 / 43.18 30 -X30 1.650 / 41.91 1,900 / 48.26 -X34 34 2.200 / 55.88 1.950 / 49.53 -X40 40 2.400 / 60.96 -X44 44 2.150 / 54.61 2.700 / 68.58 2.450 / 62.23 -x50 50 3.200 / 81.28 2.950 / 74.93 60 -X60 3.150 / 80.01 3.400 / 86.36 64 69130-X64 SOLDER TAIL DIM  $C_{\pm}^{\pm}.010$ DASH NO. PLATING 0.100 / 2.54 NOTE (1) -oxx -IXX 0.100 / 2.54 NOTE (2) -2XX 0.156 / 3.96 NOTE (1) 0.156 / 3.96 NOTE ② -3XX NOTES: 50,"/1.27, MIN N: UNDERPLATE OVER ENTIRE TERMINAL, AND AU FLASH ON SOLDER TAIL ONLY. 150m"/3.81m MIN TIN/LEAD 93/7 OVER ENTIRE SEE TA-246 FOR MORE INFORMATION. PLAN VIEW SHOWING TYPICAL CAVITY LOCATIONS FOR BASE LENGTH. 16 POSITION HOLE PATTERN SHOWN. 20.24.40. 44.60 & 64 POSITION HOLE PATTERNS ARE SIMILAR IN EXPANDED VERSIONS. CUSTOMER COPY **DuPont QUPONT** CODE IDENT ISSUE 22526 **Electronics** SH NO I DATE 10/3/9 TOLERANCE UNLESS INCH/MM MODEL DO NOT SCALE DRAWING DON SLAGLE .00±.01/.0±.3 R.J. SHUAL QUICKIE P.C.B. CONNECTOR DOUBLE SCALLOP **♦** €∃ .000±.005/.00±.13 ENGR M.SMYK IND ANGLE PROJECTION .0000±.0020/.000±.051 SCALE SIZE DWG NO TABULATION INCH D

M.SMYK

ANGLES 0° ±2°

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MM

SHEETS REQUIRED NO

8/1

69130

SHEET