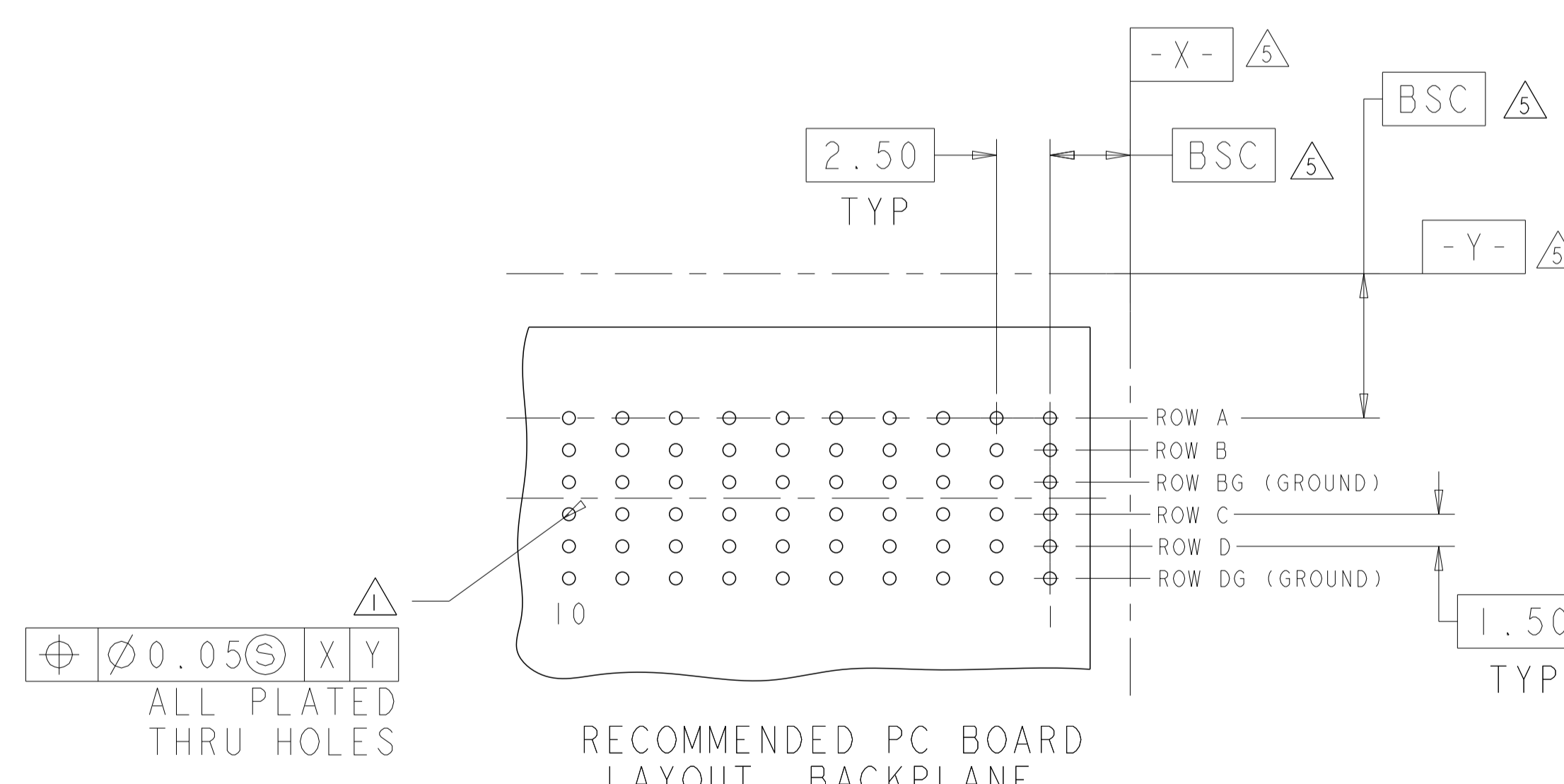
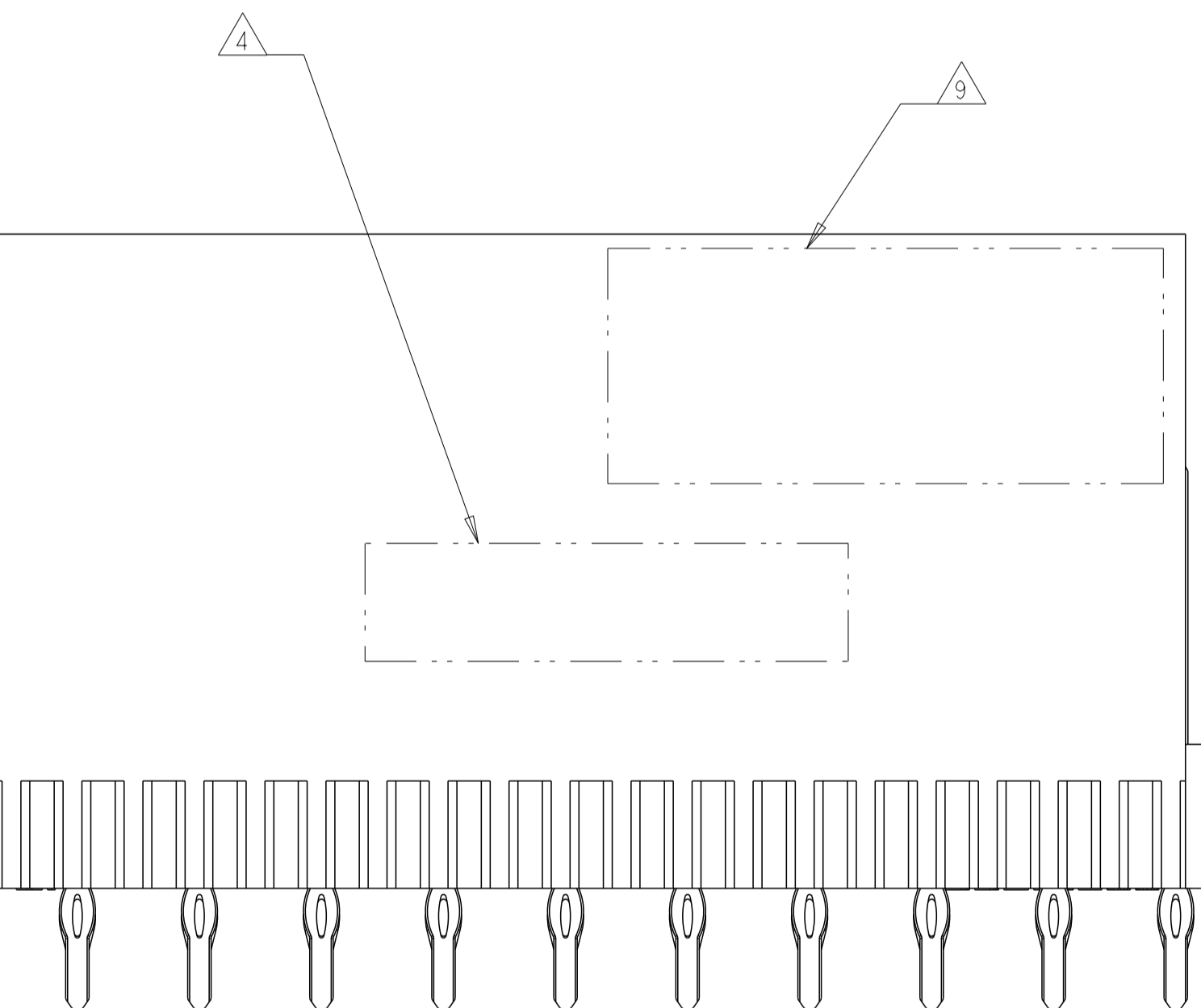
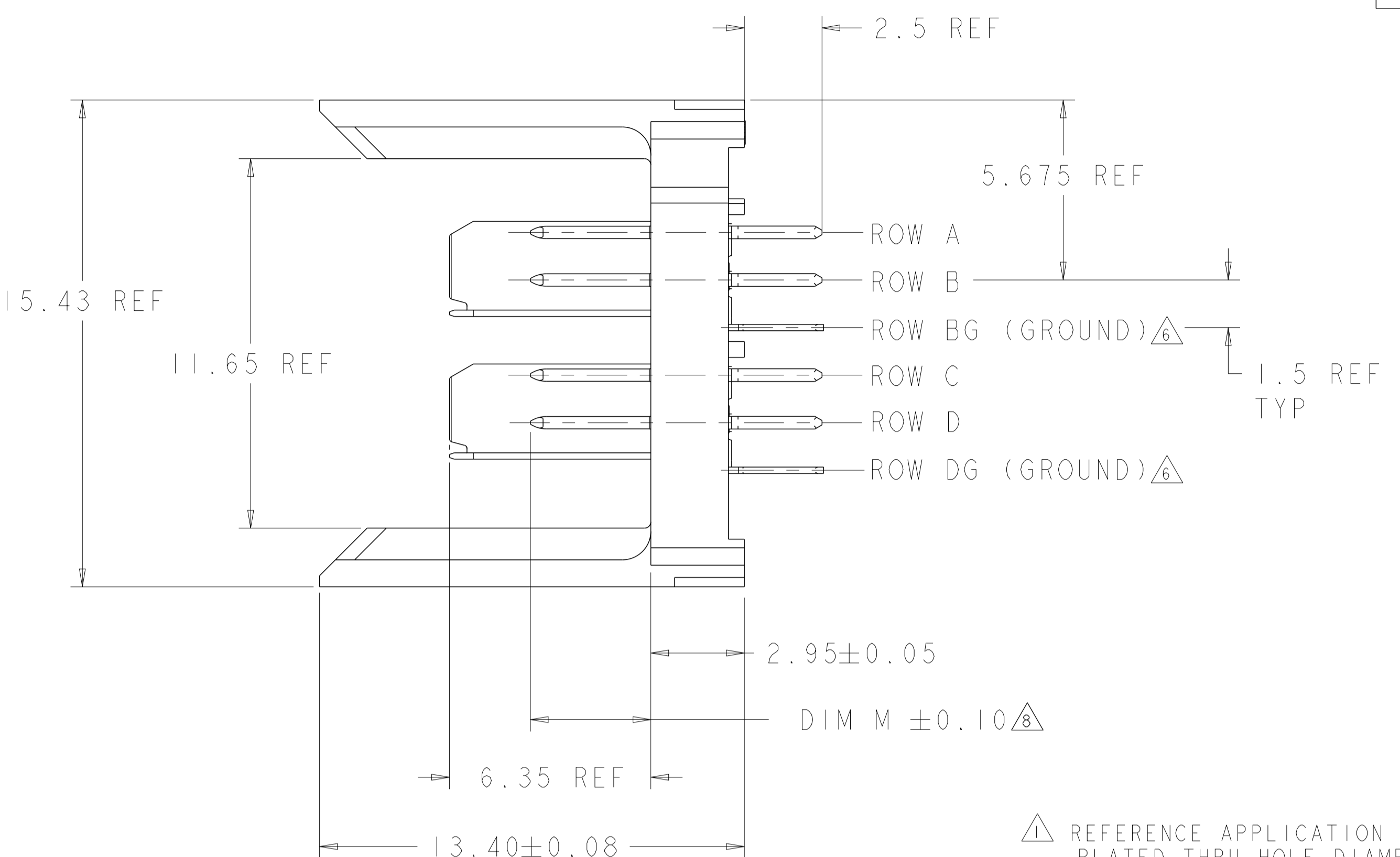
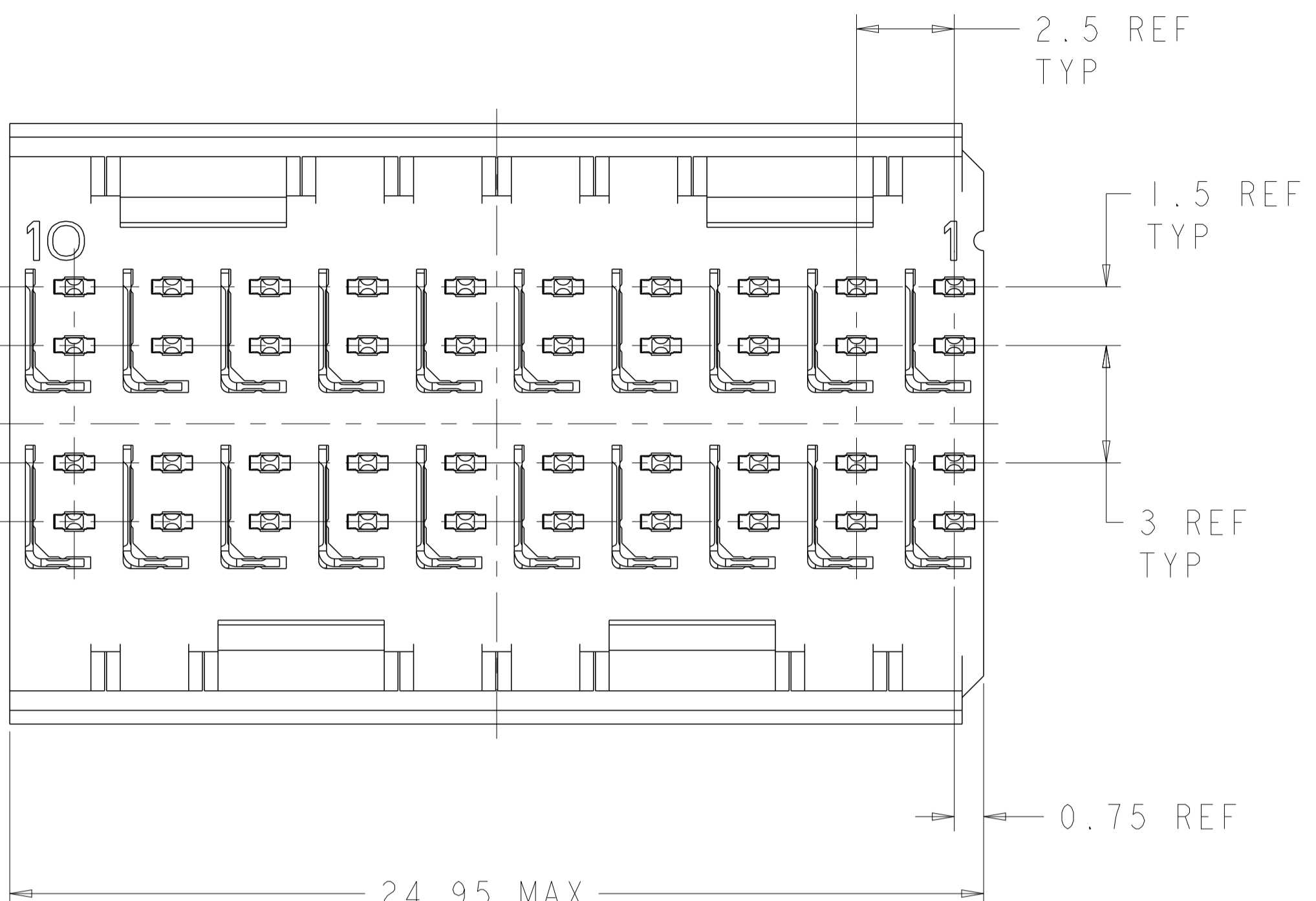


LOC	DIST	REVISIONS			
		P	LTR	DESCRIPTION	DATE
	00	C		REVISED PER ECO-12-000118	17JAN12 KH DY
		D		REVISED PER ECO-18-018129	25SEP2019 AP DS



RECOMMENDED PC BOARD
 LAYOUT, BACKPLANE,
 COMPONENT SIDE SHOWN
 SCALE 4:1

CONTACT LAYOUT										
	10	9	8	7	6	5	4	3	2	1
ROWS	A	B	B	B	B	B	B	B	B	A
	B	A	B	B	B	B	B	B	B	A
	BG	G	G	G	G	G	G	G	G	G
	C	A	B	B	B	B	B	B	B	A
	D	A	B	B	B	B	B	B	B	A
	DG	G	G	G	G	G	G	G	G	G

\triangle REFERENCE APPLICATION SPEC 114-13059 FOR RECOMMENDED PLATED THRU HOLE DIAMETER AND PLATING THICKNESSES.

\triangle MATERIAL: CONTACT AND SHIELD - PHOSPHOR BRONZE HOUSING - GLASS FILLED POLYESTER. UL 94V-0.

\triangle FINISH: SIGNAL AND GROUND CONTACTS:
 MATING AREA: MEETS THE PERFORMANCE REQUIREMENTS OF PRODUCT SPECIFICATION 108-2055; BASED ON TELCORDIA GR-1217-CORE, APPLICATIONS IN UNCONTROLLED ENVIRONMENTS
 COMPLIANT PIN AREA: 0.5 μ m MIN BRIGHT TIN-LEAD OVER BASE PLATING

\triangle CONNECTOR MARKED WITH PART NUMBER AND DATE CODE.

\triangle DATUMS AND BASIC DIMENSIONS ESTABLISHED BY CUSTOMER.

\triangle THE TWO GROUNDS IN EACH COLUMN ARE COMMONED.

7. CONTACT AREA LUBRICATED WITH BELLCORE APPROVED LUBRICANT. TECHNICAL REFERENCE: GR-1217-CORE, ISSUE I, NOVEMBER 1995.

\triangle REFER TO "CONTACT LAYOUT" CHART FOR SEQUENCING.

\triangle TE OR TE CONNECTIVITY LOGO IS LOCATED.

THIS DRAWING IS A CONTROLLED DOCUMENT.		DNW	12JUN2003	NAME	TE Connectivity																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
DIMENSIONS:		0 PLC	1 PLC	2 PLC	3 PLC	4 PLC	5 PLC	6 PLC	7 PLC	8 PLC	9 PLC	10 PLC	11 PLC	12 PLC	13 PLC	14 PLC	15 PLC	16 PLC	17 PLC	18 PLC	19 PLC	20 PLC	21 PLC	22 PLC	23 PLC	24 PLC	25 PLC	26 PLC	27 PLC	28 PLC	29 PLC	30 PLC	31 PLC	32 PLC	33 PLC	34 PLC	35 PLC	36 PLC	37 PLC	38 PLC	39 PLC	40 PLC	41 PLC	42 PLC	43 PLC	44 PLC	45 PLC	46 PLC	47 PLC	48 PLC	49 PLC	50 PLC	51 PLC	52 PLC	53 PLC	54 PLC	55 PLC	56 PLC	57 PLC	58 PLC	59 PLC	60 PLC	61 PLC	62 PLC	63 PLC	64 PLC	65 PLC	66 PLC	67 PLC	68 PLC	69 PLC	70 PLC	71 PLC	72 PLC	73 PLC	74 PLC	75 PLC	76 PLC	77 PLC	78 PLC	79 PLC	80 PLC	81 PLC	82 PLC	83 PLC	84 PLC	85 PLC	86 PLC	87 PLC	88 PLC	89 PLC	90 PLC	91 PLC	92 PLC	93 PLC	94 PLC	95 PLC	96 PLC	97 PLC	98 PLC	99 PLC	100 PLC	101 PLC	102 PLC	103 PLC	104 PLC	105 PLC	106 PLC	107 PLC	108 PLC	109 PLC	110 PLC	111 PLC	112 PLC	113 PLC	114 PLC	115 PLC	116 PLC	117 PLC	118 PLC	119 PLC	120 PLC	121 PLC	122 PLC	123 PLC	124 PLC	125 PLC	126 PLC	127 PLC	128 PLC	129 PLC	130 PLC	131 PLC	132 PLC	133 PLC	134 PLC	135 PLC	136 PLC	137 PLC	138 PLC	139 PLC	140 PLC	141 PLC	142 PLC	143 PLC	144 PLC	145 PLC	146 PLC	147 PLC	148 PLC	149 PLC	150 PLC	151 PLC	152 PLC	153 PLC	154 PLC	155 PLC	156 PLC	157 PLC	158 PLC	159 PLC	160 PLC	161 PLC	162 PLC	163 PLC	164 PLC	165 PLC	166 PLC	167 PLC	168 PLC	169 PLC	170 PLC	171 PLC	172 PLC	173 PLC	174 PLC	175 PLC	176 PLC	177 PLC	178 PLC	179 PLC	180 PLC	181 PLC	182 PLC	183 PLC	184 PLC	185 PLC	186 PLC	187 PLC	188 PLC	189 PLC	190 PLC	191 PLC	192 PLC	193 PLC	194 PLC	195 PLC	196 PLC	197 PLC	198 PLC	199 PLC	200 PLC	201 PLC	202 PLC	203 PLC	204 PLC	205 PLC	206 PLC	207 PLC	208 PLC	209 PLC	210 PLC	211 PLC	212 PLC	213 PLC	214 PLC	215 PLC	216 PLC	217 PLC	218 PLC	219 PLC	220 PLC	221 PLC	222 PLC	223 PLC	224 PLC	225 PLC	226 PLC	227 PLC	228 PLC	229 PLC	230 PLC	231 PLC	232 PLC	233 PLC	234 PLC	235 PLC	236 PLC	237 PLC	238 PLC	239 PLC	240 PLC	241 PLC	242 PLC	243 PLC	244 PLC	245 PLC	246 PLC	247 PLC	248 PLC	249 PLC	250 PLC	251 PLC	252 PLC	253 PLC	254 PLC	255 PLC	256 PLC	257 PLC	258 PLC	259 PLC	260 PLC	261 PLC	262 PLC	263 PLC	264 PLC	265 PLC	266 PLC	267 PLC	268 PLC	269 PLC	270 PLC	271 PLC	272 PLC	273 PLC	274 PLC	275 PLC	276 PLC	277 PLC	278 PLC	279 PLC	280 PLC	281 PLC	282 PLC	283 PLC	284 PLC	285 PLC	286 PLC	287 PLC	288 PLC	289 PLC	290 PLC	291 PLC	292 PLC	293 PLC	294 PLC	295 PLC	296 PLC	297 PLC	298 PLC	299 PLC	300 PLC	310 PLC	320 PLC	330 PLC	340 PLC	350 PLC	360 PLC	370 PLC	380 PLC	390 PLC	400 PLC	410 PLC	420 PLC	430 PLC	440 PLC	450 PLC	460 PLC	470 PLC	480 PLC	490 PLC	500 PLC	510 PLC	520 PLC	530 PLC	540 PLC	550 PLC	560 PLC	570 PLC	580 PLC	590 PLC	600 PLC	610 PLC	620 PLC	630 PLC	640 PLC	650 PLC	660 PLC	670 PLC	680 PLC	690 PLC	700 PLC	710 PLC	720 PLC	730 PLC	740 PLC	750 PLC	760 PLC	770 PLC	780 PLC	790 PLC	800 PLC	810 PLC	820 PLC	830 PLC	840 PLC	850 PLC	860 PLC	870 PLC	880 PLC	890 PLC	900 PLC	910 PLC	920 PLC	930 PLC	940 PLC	950 PLC	960 PLC	970 PLC	980 PLC	990 PLC	1000 PLC	1010 PLC	1020 PLC	1030 PLC	1040 PLC	1050 PLC	1060 PLC	1070 PLC	1080 PLC	1090 PLC	1100 PLC	1110 PLC	1120 PLC	1130 PLC	1140 PLC	1150 PLC	1160 PLC	1170 PLC	1180 PLC	1190 PLC	1200 PLC	1210 PLC	1220 PLC	1230 PLC	1240 PLC	1250 PLC	1260 PLC	1270 PLC	1280 PLC	1290 PLC	1300 PLC	1310 PLC	1320 PLC	1330 PLC	1340 PLC	1350 PLC	1360 PLC	1370 PLC	1380 PLC	1390 PLC	1400 PLC	1410 PLC	1420 PLC	1430 PLC	1440 PLC	1450 PLC	1460 PLC	1470 PLC	1480 PLC	1490 PLC	1500 PLC	1510 PLC	1520 PLC	1530 PLC	1540 PLC	1550 PLC	1560 PLC	1570 PLC	1580 PLC	1590 PLC	1600 PLC	1610 PLC	1620 PLC	1630 PLC	1640 PLC	1650 PLC	1660 PLC	1670 PLC	1680 PLC	1690 PLC	1700 PLC	1710 PLC	1720 PLC	1730 PLC	1740 PLC	1750 PLC	1760 PLC	1770 PLC	1780 PLC	1790 PLC	1800 PLC	1810 PLC	1820 PLC	1830 PLC	1840 PLC	1850 PLC	1860 PLC	1870 PLC	1880 PLC	1890 PLC	1900 PLC	1910 PLC	1920 PLC	1930 PLC	1940 PLC	1950 PLC	1960 PLC	1970 PLC	1980 PLC	1990 PLC	2000 PLC	2010 PLC	2020 PLC	2030 PLC	2040 PLC	2050 PLC	2060 PLC	2070 PLC	2080 PLC	2090 PLC	2100 PLC	2110 PLC	2120 PLC	2130 PLC	2140 PLC	2150 PLC	2160 PLC	2170 PLC	2180 PLC	2190 PLC	2200 PLC	2210 PLC	2220 PLC	2230 PLC	2240 PLC	2250 PLC	2260 PLC	2270 PLC	2280 PLC	2290 PLC	2300 PLC	2310 PLC	2320 PLC	2330 PLC	2340 PLC	2350 PLC	2360 PLC	2370 PLC	2380 PLC	2390 PLC	2400 PLC	2410 PLC	2420 PLC	2430 PLC	2440 PLC	2450 PLC	2460 PLC	2470 PLC	2480 PLC	2490 PLC	2500 PLC	2510 PLC	2520 PLC	2530 PLC	2540 PLC	2550 PLC	2560 PLC	2570 PLC	2580 PLC	2590 PLC	2600 PLC	2610 PLC	2620 PLC	2630 PLC	2

Mouser Electronics

Authorized Distributor

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

[TE Connectivity:](#)

[1469334-1](#)