












①	CAVITY LOCATION DIMENSIONS INCREASE IN INCREMENTS OF .125 – TOLERANCE NON-CUMULATIVE
②	AMP LOGO MOLDED IN APPROXIMATE AREA SHOWN.
③	.000050 GOLD IN CONTACT AREA, .000100–.000200 TIN ON THE TERMINATION AREA, ALL OVER .000050 NICKEL
④	.000030 GOLD IN CONTACT AREA, .000100–.000200 TIN ON THE TERMINATION AREA, ALL OVER .000050 NICKEL.

-CONTACT PART NO  
102929

$$\pm .008$$
$$.800$$
$$\begin{array}{r} .298 + .003 \\ - .005 \end{array}$$

Technical drawing of a 24-pin connector. The drawing shows a rectangular component with two rows of pins. The top row is labeled "A SPACES AT .125 = B" and the bottom row is labeled "C". The total width is labeled "C". The total height is labeled ".059". The pin pitch is labeled ".125". The pin diameter is labeled ".002". The pin spacing is labeled ".243". The drawing includes a break symbol in the center of the component.

		1.868	1.750	14	30	5-5102935-7
		2.493	2.375	19	40	3-5102935-6
		1.993	1.875	15	32	2-5102935-8
		1.493	1.375	11	24	1-5102935-9
		1.243	1.125	7	20	1-5102935-6
		.993	.875	9	16	1-5102935-2
		.743	.625	5	12	5102935-8
		.618	.500	4	10	5102935-6
		.493	.375	3	8	5102935-4
		.368	.250	2	6	5102935-2
REMARKS	FINISH	C	B	A	NO OF POSN	ASSEMBLY PART NUMBER

THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN S. BURKHOLDER 0404CT2004 CHK 22N2V04		 TE Connectivity	
DIMENSIONS: INCHES 					

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