REV.

AS25274

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RATIONALE

LIMIT SCOPE CHANGE TO ADDRESS A TYPO ON THE -2 WIRE SIZE SPECIFIED IN TABLE 1.

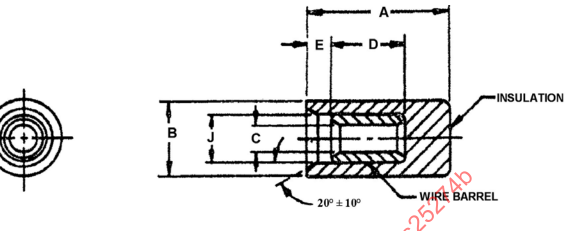


FIGURE 1 - AS25274 CONFIGURATION

TABLE 1 – DIMENSIONS AND PERFORMANCE REQUIREMENTS

					С					\mathcal{Q}	MIN TENSILE	M22520 CRIMP
									11.		VALUES	TOOLS
									103		AND	M22520/5-01
	DASH	WIRE	Α	В			D	E	J	COLOR	AXIAL LOAD	OR
	NO.	SIZE	MAX	MAX	MAX	MIN	MAX	MIN	MAX	CODE	(LB)	M22520/10-01
	-1	26-24	.480	.215	.035	.027	305	.082	.145	YELLOW	5.0	M22520/5-01
	-2	22-18				.050			.145	RED	15.0	(M22520/5-100)
				.215	.073							M22520/10-01
				.213	.073				.143	KLD		(M22520/10-101)
												M22520/40
	-3	16-14				F			.170	BLUE	25.0	M22520/10-01
-				.245	.095	.080						(M22520/10-101)
												M22520/40
	-4	12-10					.345		.229	YELLOW	35.0	M22520/10-01
				.315	.140	.129						(M22520/10-100)
				OB	*							M22520/41

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SSUED 2001-08 THIRD ANGLE PROJECTION

CUSTODIAN: AE-8/AE-8C2

PROCUREMENT SPECIFICATION: AS7928



AEROSPACE STANDARD

CAP, ELECTRICAL (WIRE END, CRIMP STYLE, TYPE II, CLASS 1) FOR 105 °C TOTAL CONDUCTOR TEMPERATURE

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REVISED 2014-05

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