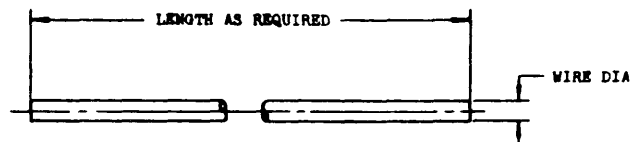


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MS9226(ASG)

FED. SUP CLASS
9525



PART NUMBER	(A)	WIRE DIAMETER	FT PER LB APPROX
MS9226-01		.016 ± .001	1422
MS9226-02		.020 ± .001	873
• MS9226-03		.025 ± .001	558
• MS9226-04		.032 ± .002	341
• MS9226-05		.040 ± .002	218
MS9226-06		.051 ± .002	134
MS9226-07		.063 ± .002	88
MS9226-08		.091 ± .002	42

• PREFERRED SIZE

- (A) MATERIAL: CORROSION AND HEAT RESISTANT STEEL AMS 5687
HEAT IN AIR AT 1000°F FOR A TIME SUFFICIENT TO PRODUCE A GRAY COLOR
SPECIFICATION REQUIREMENTS SHALL BE MAINTAINED AFTER HEAT
WHEN LOCKWIRE IS SUPPLIED IN ACCORDANCE WITH THIS DRAWING, THE SPECIFIED DIAMETER
TOLERANCES SUPERSEDE THOSE IN THE MATERIAL SPECIFICATION.
(A) DIMENSIONS IN INCHES.
DO NOT USE UNASSIGNED PART NUMBERS.

THIS STANDARD WAS DEVELOPED COOPERATIVELY WITH THE ENGINE AND PROPELLER UTILITY PARTS COMMITTEE OF THE SAE.

CUSTODIAN Navy - Nop P.A. USAF - AFSC PROCUREMENT SPECIFICATION NONE	MILITARY STANDARD	MS9226(ASG) SHEET 1 OF 1
	WIRE - STEEL, CORROSION AND HEAT RESISTANT, SAFETY, 1800°F	

NO FORM 283
1 NOV 60

APPROVED 21 Jan 58
REVISED 13 Aug 61