

MIL-W-22759/29 - SAE AS22759/29, 600V, PTFE & Polyimide

Description

Mil-W-22759/29 has a nickel plated conductor which makes this cable excellent for in high temperature environments.

Approvals

Mil-W-22759/29 SAE AS22759/29

Construction

Stranded nickel plated copper conductor Extruded PTFE insulation Polyimide hard coat Jacket

Temperature Rating 260°C

Voltage Rating



Application

Mil-W-22759/29 has a hard coat that has exceptional break strength. Mil-W-22759/29 is a strong solution for high temperature applications involving aerospace, industrial, military or commercial.



Insulation Dia. (in)

					modiation Diat (m)			
Sycor Part No.	AWG	Stranding	Conductor Dia. (in)	Min	Max	Approx Weight Lbs./Mft.	Mil-Spec. Designation	
M22759/29-2807	28	7/36	.015"	.032"	.036"	1.27	SAE AS22759/29	
M22759/29-2619	26	19/38	.019"	.037"	.041"	1.8	SAE AS22759/29	
M22759/29-2419	24	19/36	.024"	.042"	.046"	2.47	SAE AS22759/29	
M22759/29-2219	22	19/34	.030"	.048"	.052"	3.51	SAE AS22759/29	
M22759/29-2019	20	19/32	.038"	.057"	.061"	5.24	SAE AS22759/29	
M22759/29-1819	18	19/30	.047"	.067"	.071"	7.68	SAE AS22759/29	
M22759/29-1619	16	19/29	.053"	.073"	.079"	9.75	SAE AS22759/29	
M22759/29-1419	14	19/27	.067"	.088"	.094"	14.8	SAE AS22759/29	

Additional standing and gauges available upon request. Please contact us to enquire.

Colour Codes

Colour

Stock colours 0-9. Custom colours and striped combinations available upon request.



Value Added Services

