

MIL-W-16878/19, Type DN 115°C, 3000 Volts

Description

PVC/Nylon insulated hook-up wire.

Approvals

MIL-W-16878/19 Type DN SAE/NEMA HP-7

Construction

Stranded tinned copper conductor Polyvinyl Chloride (PVC) insulation Clear nylon jacket

Temperature Rating NEMA -55°C to 105°C

Voltage Rating: 3000 Volts

Application:

Internal wiring of electrical and electronic equipment.





Value Added Services





Cutting

Striping





Re-Spooling

Terminating

Approx Sycor Part Size Insulation **Jacket Nominal** Weight Stranding No **AWG Thickness Thickness** O.D. Lbs./M ft. A2H2407T 24 7/32 .030 .003 .092 5.33 A2H2207T 7/30 .030 .003 ..099 22 6.44 A2H2007T 7/28 .030 .003 .106 8.21 20 A2H1807T 7/26 .030 .003 10.92 18 .116 A2H1619T 16 19/29 .030 .004 .128 13.51 A2H1419T 14 19/27 030 004 142 18.59 A2H1219T 12 19/25 .030 .004 .168 28.94 A2H1037T 10 37/26 .030 .004 41.38 .192

Additional strandings and gauges available upon request. Please contact us to enquire. May be available with silver plated conductor rated to 105°C.

Color

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

Color codes

