Olympic P/N 710, Tinned Copper Flat Braid



Tinned Copper Flat Braid

A woven braid, composed of tinned copper strands, which is rolled flat at time of manufacture to a specific width depending upon construction.

Applications:

Flat braid is usually employed for its current carrying capacity and its extreme flexibility. It is generally used as a high current conductor at low voltages. Battery grounding is typical of this application. It is also used as a bonding strap in vehicles and aircraft to help eliminate ignition interference. Because of its extreme flexibility it can be used in confined areas or as electrical connections on moving parts.

SPECIFICATIONS

Military Spec.	QQ-B-575, AA59569F36T0781
Nom. Flat Width	3/4 in
Nom. Thickness	0.040 in
Strand Wire Size	36
Number of Carriers	48
Number of Ends	864
Approximate AWG Equivalent	7 AWG
Nom. Circular Mills	20800
Current Carrying Cap	85.0 Amps
RoHS Compliant	ROHS Compliant ROHS Compliant