

Bare Copper Single Copper Conductor

DESCRIPTION

Bare Copper Series E6000 is a single conductor, uninsulated, stranded bare copper, per ASTM B-8. The stranded configuration is constructed with a central wire surrounded by one or more layers of helically laid wires.

APPLICATIONS

Stranded bare copper are suitable for distribution applications, uninsulated hookups, jumpers and grounds in electrical constructions.



SERIES E6

CONSTRUCTION

STANDARDS (Compliance)

Fully annealed Bare Copper, **CONDUCTOR**

Class B Compressed stranded

PERFORMANCE

SPECIFICATIONS				
Part Number	Conductor Size (AWG)	Stranding (# of wires)	Approx. O.D (in)	Approx. Weight (lbs / kft)
E6000-2A1B01C990	2/0	19	0.40	405
E6000-4A1B01C990	4/0	19	0.50	640

The dimensions and weights shown are approximate and subject to industry standards. Other designs available upon request.