HOOK-UP WIRE



TOPCOAT

CSA TEW

Description:

Bare copper strands twisted together with the resulting conductor given a coating of 100% pure tin, bonding the conductor along its entire length, color coded PVC insulation, .032" Nominal Insulation Thickness.

Applications:

Reduces processing and handling costs on soldering, retwisting of strands and hand tinning operations. Topcoat is more flexible than solid conductors, but not as flexible as prebonded.

Characteristics:

Temperature Rating: -40°C to +105°C

Voltage Rating: 600V

Passes UL VW-1 Flame Test

WEICO NO.	CONDUCTOR		NOM. O.D. (IN)
	SIZE	STRAND	
3222TC	22	7/30	.095
3220/7TC	20	7/28	.102
3218TC	18	16/30	.112

COLORS:

0 - Black, 1 - Brown, 2 - Red

3 - Orange, 4 - Yellow, 5 - Green

6 - Blue, 7 - Violet, 8 - Gray, 9 - White

STRIPES:

Any of the above colors are available in any combination of stripes up to a maximum of three stripes.

Standard Put-Ups: 1000 ft.

Page 1 5/22/2009