

"Taking Care of Business"

toll free: 800-929-9473

XLP/CPE TRAY CABLE - #12AWG TYPE TC - SUNLIGHT RESISTANT, DIRECT BURIAL XHHW-2 CONDUCTORS, CPE JACKET, 600VOLTS

CONSTRUCTION:

CONDUCTOR 7 STRANDED TINNED COPPER PER ASTM B-3.

INSULATION THERMOSETTING XLP (TYPE XHHW-2) PER UL 44. INSULATED CONDUCTORS RATED 90DEGREES C WET OR DRY.

CONDUCTOR INSULATED CONDUCTORS ARE COLOR CODED PER ICEA METHOD 1 TABLE E-2*.

IDENTIFICATION

ASSEMBLY CONDUCTORS ARE CABLED TOGETHER WITH SUITABLE TAPE SEPARATOR AS NEEDED.

OVERALL JACKET SUNLIGHT RESISTANT, FLAME RESISTANT BLACK CPE PER UL 1277, WHICH PROTECTS AGAINST HEAT, FLAME, CHEMICALS, MOISTURE, AND MECHANICAL DAMAGE.

Charlotte Wire Part#	Size AWG	Number of Conductors	Insulation Thickness (in.)	Jacket Thickness (in.)	Overall Diameter (in.)	Approx. Net Wt. (Lbs/Mft.)
CW02821**	12	2	.030"	.045"	.26" x .42"	85
CW02822	12	3	.030"	.045"	.44"	123
CW02823	12	4	.030"	.045"	.48"	156
CW02824	12	5	.030"	.045"	.54"	192
CW02825	12	7	.030"	.060"	.61"	270
CW02826	12	9	.030"	.060"	.71"	348
CW02827	12	10	.030"	.060"	.77"	380
CW02828	12	12	.030"	.060"	.80"	440
CW02829	12	15	.030"	.080"	.89"	558
CW02830	12	19	.030"	.080"	.96"	680
CW02831	12	20	.030"	.080"	1.01"	710
CW02832	12	25	.030"	.080"	1.12"	890
CW02833	12	30	.030"	.080"	1.20"	1040
CW02834	12	37	.030"	.080"	1.29"	1310

*To specify ICEA Method 1 Table E-1, add suffix "M1" to Charlotte Wire part number.

**2/c is TC only. TC-ER rating applies to 3 conductors or more.

APPLICATION:

Suitable for control, signal, or lighting circuits rated 600Volts in power plants and heavy industrial locations where flame-resistance, stability in heat, physical durability, and excellent reliability is needed. May be used as sunlight resistant, directly buried and wet or dry locations. Per NEC Articles 336 and 392, approved for insulation in

1) raceways and cable tray systems including ladders, troughs, channels, solid bottom trays, and other similar structures,

2) lighting, control and signal circuits,

3) aerial locations where supported by a messenger wire,

- 4) hazardous locations per NEC Article 501 Class 1 Division 2, and
- 5) Class 1 circuits as permitted in NEC Article 725-21(B).

STANDARDS:

UL 1277 for Type TC Cables. Passes UL and IEEE383 70,000 BTU and ICEA 210,000BTU flame test. UL Standard 44 for XHHW-2 Conductors. ICEA S-95-658/NEMA WC70 for Nonshielded 0-2kv Cables. NEC Articles 336 & 392 for Tray Cable uses and constructions. TC-ER rated cables comply with crush and impact requirements of MC Cable.