Charlotte™ Wire & Cable Company Inc.

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VFD TRAY CABLE 600VOLT XLP INSULATION, PVC JACKET THREE CONDUCTOR SHIELDED WITH GROUNDS TYPE TC

CONSTRUCTION:

CONDUCTOR STRANDED BARE COPPER PER ASTM B-3.

INSULATION HEAT AND MOISTURE RESISTANT CROSSLINKED POLYETHYLENE (TYPE XHHW-2), PHASE IDENTIFIED BLACK INSULATION WITH NUMBERS (1 - 2 - 3).

GROUNDS 3 STRANDED BARE COPPER GROUNDS (ONE IN EACH INTERSTICE).

SHIELDING 5 MIL COPPER TAPE HELICALLY APPLIED OVER INSULATED CONDUCTORS.

ASSEMBLY CONDUCTORS CABLED TOGETHER WITH A STRANDED COPPER GROUND IN EACH ONE OF THE INTERSTICES AND SUITABLE FILLERS WHERE NECESSARY.

JACKET SUNLIGHT RESISTANT, FLAME RETARDANT BLACK PVC.

Charlotte Wire	Size	Number of	Insulation Thickness	Ground Wire Size	Jacket Thickness	Overall Diameter	Approx. Net Wt.	Ampacity* 30Deg C
Part#	AWG	Strands	(in.)	(AWG)	(in.)	(in.)	(Lbs/Mft)	Ambient
CW02371	14	7	.030"	3 - #18's	.045"	.43"	145	25**
CW02372	12	7	.030"	3 - #16's	.045"	.48"	195	30**
CW02373	10	7	.030"	3 - #14's	.045"	.52"	255	40**
CW02374	8	7	.045"	3 - #14's	.060"	.68"	415	55
CW02375	6	7	.045"	3 - #12's	.060"	.73"	540	75
CW02376	4	7	.045"	3 - #10's	.080"	.87"	760	95
CW02377	3	7	.045"	3 - #10's	.080"	.93"	890	115
CW02378	2	7	.045"	3 - # 8's	.080"	1.00"	1110	130
CW02379	1	19	.055"	3 - # 8's	.080"	1.11"	1330	145
CW02380	1/0	19	.055"	3 - # 6's	.080"	1.19"	1670	170
CW02381	2/0	19	.055"	3 - # 6's	.080"	1.29"	1980	195
CW02382	3/0	19	.055"	3 - # 4's	.080"	1.40"	2500	225
CW02383	4/0	19	.055"	3 - # 4's	.080"	1.52"	2990	260
CW02384	250MCM	37	.065"	3 - # 4's	.110"	1.76"	3590	290
CW02385	300MCM	37	.065"	3 - #3's	.110"	1.86"	3920	320
CW02386	350MCM	37	.065"	3 - # 2's	.110"	1.99"	4910	350
CW02387	400MCM	37	.065"	3 - #2's	.110"	2.08"	5150	380
CW02388	500MCM	37	.065"	3 - # 1's	.110"	2.28"	6700	430
CW02389	600MCM	61	.080"	3 - 1/0's	.110"	2.51"	8030	475
CW02390	750MCM	61	.080"	3 - 2/0's	.140"	2.80"	10080	535

^{*}Ampacity values based on ambient temperature of 30Deg C and 90Deg C conductor temperature per NEC 310.15(B)(16).

APPLICATION:

Cable is suitable for use up to 600Volts 90Deg C Wet or Dry, sunlight resistant, and direct burial. XLP insulation provides good resistance to voltage spikes encountered in VFD applications. Per NEC Articles 336 & 392, approved for installation in

STANDARDS:

UL Standard 1277 for Type TC cables.
Passes UL & IEEE 70,000BTU Flame Test.
IEEE 1202 / CSA FT-4 Flame Tests.
UL Standard 44 for XHHW-2 Conductors
ICEA S-95-658/NEMA WC-70.
NEC Articles 336 & 392 For Tray Cables.

^{**}Overcurrent protection shall not exceed 15amps for 14AWG, 20amps for 12AWG, and 30amps for 10AWG (NEC).

¹⁾ raceway and cable tray systems, and

²⁾ hazardous locations per Article 501 Class 1 Division 2.