SP	ECIFICATION CONTROL DRAWING		FLDW+1331
TITLE	THREE CONDUCTOR CABLE, SHIELDED, JACKETED, 600 VOLT	Date 7-14-10	Revision C

The complete requirements for procuring the cable described herein shall consist of this document and the issue in effect of Raychem Specification 44 and UL Subject 758, Style 20889, File E303150 and carries UL labels to this effect.

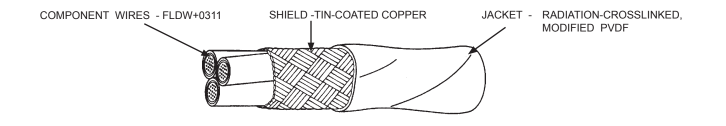
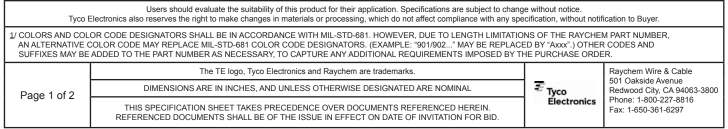


TABLE I. CABLE CONSTRUCTION DETAILS							
PART NUMBER	CONDUCTOR SIZE (AWG)	SHIELD SIZE (AWG)	JACKET THICKNESS (in.)		OUTSIDE DIAMETER (in.)		TARGET WEIGHT
1/			MINIMUM	NOMINAL	NOMINAL	MAXIMUM	(lbs/1000 ft.)
FLDWC1331-26-*	26	36	.008	.010	.127	.134	13.1
FLDWC1331-24-*	24	36	.008	.010	.140	.147	16.5
FLDWC1331-22-*	22	36	.008	.010	.158	.166	21.2
FLDWC1331-20-*	20	36	.008	.010	.175	.184	27.4
FLDWC1331-18-*	18	36	.008	.010	.199	.209	37.1
FLDWC1331-16-*	16	36	.008	.010	.216	.227	44.8
FLDWC1331-14-*	14	36	.008	.010	.253	.265	62.4
FLDWC1331-12-*	12	36	.008	.010	.305	.320	96.0
FLDWD1331-12-*	12	36	.008	.010	.294	.308	87.9
FLDWD1331-10-*	10	36	.008	.010	.356	.374	133.



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TABLE II. CABLE PERFORMANCE DETAILS							
	BEND TESTING						
PART NUMBER 1/	MANDREL DIAMETER (inch) (±3%)		WEIGHT (lb) (±3%)				
<u> </u>	ACCELERATED AGING	COLD BEND	ACCELERATED AGING	COLD BEND			
FLDWC1331-26-*	6.00	6.00	.563	2.25			
FLDWC1331-24-*	6.00	6.00	.563	2.25			
FLDWC1331-22-*	6.00	6.00	.563	4.50			
FLDWC1331-20-*	6.00	6.00	.750	4.50			
FLDWC1331-18-*	6.00	6.00	.750	4.50			
FLDWC1331-16-*	6.00	6.00	1.50	4.50			
FLDWC1331-14-*	10.0	10.0	1.50	13.5			
FLDWC1331-12-*	10.0	10.0	2.25	13.5			
FLDWD1331-12-*	10.0	10.0	2.25	13.5			
FLDWD1331-10-*	10.0	10.0	3.00	13.5			

CABLE RATINGS A	ND ADDITIONAL	REQUIREMENTS
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TEMPERATURE RATING: 125°C Maximum continuous conductor temperature VOLTAGE RATING: 600 volts (rms) at sea level ACCELERATED AGING: 300 ± 3°C for 6 hours DIELECTRIC WITHSTAND: 2500 volts (rms), 60 Hz, 1 minute FLAMMABILITY: 30 seconds (maximum); 3 in. (maximum); no flaming of facial tissue INSULATION ELONGATION AND TENSILE STRENGTH: Test per WCD 3106 Primary Insulation, Elongation, 150% (minimum) Tensile Strength, 2500 lbf/in² (minimum) JACKET COLOR: White preferred JACKET CONCENTRICITY: 70% (minimum) JACKET ELONGATION AND TENSILE STRENGTH: Elongation, 200% (minimum) Tensile Strength, 4500 lbf/in² (minimum) JACKET FLAWS: Spark Test, 1.5 kV (rms) Impulse Dielectric Test, 6.0 kV (peak) JACKET WALL THICKNESS: Measure per WCD 3106 Lower Limit: Per Table I Minimum Average: 0.008 inch LOW TEMPERATURE-COLD BEND: -65 ± 2°C for 4 hours SHIELD COVERAGE: 85% (minimum) VOLTAGE WITHSTAND (Post Environmental): 1000 volts (rms), 60 Hz, 1 minute

PART NUMBER:

The "+" in the part number in the upper right hand corner shall be replaced with a letter designator to define conductor stranding (see part numbers in table). C = 19 Strands D = 37 Strands

The "*" in the part numbers on Tables I and II shall be replaced by color code designators with a slash separating the component wire colors and a dash separating the component wire colors from the jacket color. Colors shown do not necessarily reflect the sequence of manufacturing.

1/ Example: AWG 16, 19 strands, black, brown and red component wires; white jacket: FLDWC1331-16-0/1/2-9

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TE Connectivity: FLDWC1331-20-9/90/92-9