

tyco	- SPECIFICATION CONTROL DRAWING	Page 2 of 2	Revision	SCD Number
Electronics	SPECIFICATION CONTROL DRAWING		D	44AM113X
	CABLE RATINGS AND ADDITIONAL REQUIREMENTS			
TEMPERATURE RATING: 150°C Maximum continuous conductor temperature VOLTAGE RATING: 600 volts (rms) at sea level BLOCKING: 150 ± 3°C for 6 hours CROSSLINKED VERIFICATION: 200 ± 5°C for 6 hours DIELECTRIC WITHSTAND: 1500 volts (rms), 60 Hz, 15 seconds (minimum), 30 seconds (max FLAMMABILITY: 30 seconds (maximum); 3 in. (maximum); no flaming of facial tissue IMMERSION: Diameter increase 5% (maximum); no cracking, no dielectric breakdown JACKET COLOR: White preferred JACKET CONCENTRICITY: 70% (minimum) JACKET ELONGATION AND TENSILE STRENGTH: Elongation, 200% (minimum) Tensile Strength, 4000 lbf/in² (minimum) JACKET FLAWS: Spark Test, 1.5 kV (rms) Impulse Dielectric Test, 6.0 kV (peak) LOW TEMPERATURE-COLD BEND: -55 ± 5°C for 4 hours SHIELD COVERAGE: 85% (minimum) VOLTAGE WITHSTAND TEST (POST ENVIRONMENTAL): 1000 volts (rms), 60 Hz, 1 minute				facial tissue c breakdown
	PART NUMBER: The "X" in the part numbers on page 1 shall be r conductor material designators as follow: 1 tin coated copper 2 silver coated copper 3 nickel coated copper 4 silver coated high strength copper alloy 6 nickel coated high strength copper alloy 6 nickel coated high strength copper alloy 1 the "*" in the part numbers on page 1 shall be rewith a slash separating the component wire color wire colors from the jacket color. Colors shown of 1/ Example: AWG 24, tin-coated copper, black, 44AM1131-24-0/1/2-9	y (AWG's 26-10 by (AWG's 26-2 eplaced by colo ors and a dash do not necessa	6 only) 20 only) or code des separating rily reflect	signators y the component the sequence of manufacturing.
	<u>1</u> / See footer section on page 1.			