DATE:	2/27/2014							REVISION:	A
						DESCRIPTION:	TWO CONDUCTOR 16 AWG, PVC-NYLON, BRAID SHIELD, WHITE PVC JACKET		
						CONDUCTOR: INSULATION: INSULATION:	#16 19/29 TINNED COPPER (.057" OD) .010" PVC (.077" OD) .005" NYLON (.087" OD) CC: WHITE, GREEN		
						CONSTRUCTION:	TWO (2) CONDUCTORS TWISTED TOGETHER 2″ NOMINAL LEFT HAND LAY		ER
		~				SHIELD:	TINNED COPPER BRAID SHIELD, 85% MINIMUM COVERAGE		MUM COVERAGE
	ł	\mathcal{A}			JACKET: OD:	.020" WHITE PVC JACKET .232"			
				.232" NOM		JACKET PRINT (BLACK INK)	22-01443		
	7					PART NO:	CT-E261G		
		FTFC	HNO	OGY I		REVISION:	А		PW:1108
CABLE TECHNOLOGY, INC. 73 RIVER ROAD - WILLINGTON, CT 06279 - (860) 429 - 7889 FAX (860) 429 - 3615							ROHS COMPLIANT		