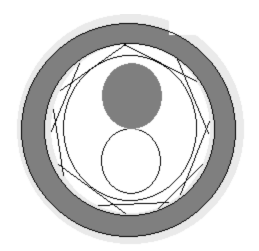
D/	ATE:	7/21/2015	PS197389.42.5.122		REVISION:	Α



DESCRIPTION: TWO CONDUCTOR 12 AWG, SHIELDED AND JACKETED

CONDUCTOR: #12 19/25 TINNED COPPER INSULATION: .016" PVC (C WALL)

(.09" OD NOM, 1.5" MAX LAY, .120"TO .128" OD OVER INSULATION

1.92 MAX COND RESISTANCE DC PER 1000FT AT 25C)

CONSTRUCTION: TWO (2) CONDUCTORS TWISTED TOGETHER

SEPARATOR: CLEAR POLYESTER TAPE SEPARATOR

BRAID SHIELD: TINNED COPPER BRAID SHIELD, 85% MINIMUM COVERAGE

JACKET: .033" CHROME (GRAY) PVC (.030" MIN/.035" MAX)

OD: .313" MIN / .340" MAX

NO JACKET PRINT

PRODUCT TO BE MADE TO SPEC: PS197389.01.5.122

PART: PS197389.42.5.122

CABLE TECHNOLOGY, INC.

73 RIVER ROAD - WILLINGTON, CT 06279 - (860) 429 - 7889 FAX (860) 429 - 3615

PART NO:	CT-E249J				
REVISION:	Α				
	ROHS COMPLIANT				