DATE:	2/21/2018	301286P1	32059148			REVISION:	D	
			DESCRIPTION: JACKET					
JACKET FOIL SHIELD CONDUCTOR INSULATION BRAID 22 AWG COPPER CONDUCTOR			CONDUCTOR: INSULATION:	#22 19/34 TINNE PVC (600V)	#22 19/34 TINNED COPPER PVC (600V)			
			CONSTRUCTION: COLOR		THREE (3) CONDUCTORS CABLED TOGETHER TO FORM THE CORE 1) BLACK 2) RED 3) BROWN			
			TAPE SHIELD:	ALUMINUM/POI	ALUMINUM/POLYESTER TAPE SHIELD, FOIL FACING OUT, 100% COVERAGE			
			DRAIN WIRE:	#24 7/32TC	#24 7/32TC			
			BRAID:	TINNED COPPER	TINNED COPPER BRAID SHIELD, 65% MIN COVERAGE			
			JACKET:		.063" (MIN) <u>BLACK</u> PVC UV RESISTANT, SUNLIGHT RESISTANT, WATER RESISTANT			
			OD:	.320" NOMINAL	.320" NOMINAL			
			JACKET PRINT IN <u>WHITE</u> INK:	600V VW-1c(UI	3C22 AWG (.38mm2)E151405 22 AWG TYPE CM 90C (UL)STYLE 2587 90C 600V VW-1c(UL) TYPE CMH FT-1105C DRY / 75C WETUV/SUNLIGHT/WATER RESISTANTROHSCE			
REVSION		ND TO ADD UL FOR CANADA	PROPERTIES:	-30C TO +90C 600V BEND: 10X CABI PULL TENSION: SUNLIGHT RES: WATER RES: CAPACITANCE: GROUND CAP: INDUCTANCE: COND DCR:	30 LBS MAX YES UV R YES OUTI 29 PFT/FT @ 1K 52 PF/FT @ 1KH .25 mH/FT	DOOR USE: YES HZ NOM. COND TO CO		
D. TIXED OF D				OA SHIELD DCR	2.9 OHMS/1000	FT @ 20C NOM		
			F	PART NO:	CT-E384F			
	CARI	E TECHNOLOGY ,		REVISION:	D		PWNW	
			-	D-FIXED PRINT EGEND			IANT	