CABLE TECHNOLOGY PN: CT-E413A		
CONDUCTORS:	#20 7/0121 TC IN	NSULATED WITH .010" SR PVC
INDIVIDUALLY SHIELDED PAIRS:	TWIST TWO (2) CONDUCTORS TOGETHER WITH A #22 19/34 TC DRAIN WIRE WRAP WITH A FOIL FREE EDGED ALUMINUM/POLYESTER TAPE SHIELD (FOIL FACING IN)	
	(NOTE: EACH P	AIR IS ISOLATED FROM EACH OTHER)
CABLING:	CABLE TWO (2) INDIVIDUALLY SHIELDED PAIRS TOGETHER	
TAPE SEPARATOR:	WRAP OVERAL	L WITH A CLEAR POLYESTER TAPE SEPARATOR
JACKET:	.041" OIL RESISTANT CHROME PVC JACKET	
NOM OD:	.300"	
PRINT IN WHITE: (1490)	E151405 20 AWG TYPE CM 75°C (UL)AWM 2464C(UL) TYPE CMG 80°C 300V FT-4OIL & GAS RESISTANTROHSCE	
COLOR CODE PAIRS:	1) RED / BLACI 2) GREEN / WH	
NOM. INDUCTANCE:		.167 MH/FT
NOM. CAPACITANCE CONDUCTOR TO CONDUCTOR: NOM. CAPACITANCE		55 CAPACITANCE (PF/FT)
COND. TO OTHER CONDUCTOR & SHIELD: NOM. CONDUCTOR DC		95 CAPACITANCE (PF/FT)
RESISTANCE: IND. PAIR NOMINAL SHIELD		9.3 DCR @ 20°C (OHM/1000 FT)
DC RESISTANCE @ 20C:		12 OHM/1000
PO#		TION AND IT CONFORMS TO ITEM ORDERED UNDER
NOTE AND EXCEPTION	NS HERE →	
SIGNED:CTE413A		DATED:
CIE413A		

10/21/2015 PAGE: 1 OF 1