3/14/2014 DATE: **IEWC PN:** TCCBO6S/PP-0CT **REVISION:** В

DESCRIPTION:

ONE QUAD 20 FOIL/DRAIN/JACKET AND TWO SINGLESR 16 AWG, PVC INSULATION,

BLACK PVC JACKET

COMPONENT 1:

FOUR (4) CONDUCTORS:

20 AWG 19/32 BARE COPPER .016" PVC INSULATION (.072" OD)

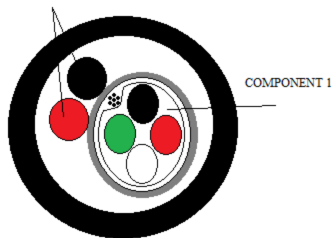
CC: BLACK, RED, WHITE, GREEN

CONDUCTORS TWISTED TOGETHER TO FORM A QUAD

ALUMINUM/POLYESTER TAPE SHIELD, FACING OUT OVER QUAD

#22 7/30 TINNED COPPER DRAIN WIRE .023" CHROME GRAY PVC JACKET

2 SINGLE CONDUCTORS 16 AWG



(2) 16 AWG

SINGLES: TWO (2) SINGLE CONDUCTORS: 16 26/30 BARE COPPER

.016" PVC INSULATION (.092" OD)

CC: BLACK, RED

OVERALL

CONSTRUCTION: COMPONENT 1 AND TWO (2) 16 AWG SINGLES

JACKET: .058" BLACK PVC

NOMINAL OD: .400"

JACKET PRINT

(IN WHITE INK): E83482 2C16 & 4C20 TYPE PLTC 105C (UL) OR AWM 2464 80C 300V VW-1...

SUN RES...LL52835 CSA AWM I/II A/B FT-4...ROHS...CE...MADE IN USA

RATINGS: **ROHS COMPLIANT**

-20C TO +105C (UP TO 105C FOR NORMAL USAGE)

300V

COPPER WEIGHT: 37 LBS (APPROX) PER 1000' TOTAL WEIGHT: 93 LBS (APPROX) PER1000'



(860) 429 - 7889 FAX (860) 429 - 3615

PART NO:	CT-E623E	
REVISION:	В	PW:NW
B: CHANGED TO BC ON 20AWG	ROHS COMPLIANT	