

9/C COMPOSITE CT-E939A

<u>FIVE CONDUCTOR</u> <u>COMPONENT</u> <u>SHIELDED</u> :	 FIVE (5) #24 19/36 TC INSULATED WITH .010" PVC .044" DIA. EACH CABLED TOGETHER WITH A 2"-3" LAY, FILLER AND A #24 7/32 TC DRAIN WIRE WRAP WITH ALUMINUM/MYLAR TAPE SHIELD WITH 25% MIN. OVERLAP (FOIL FACING IN) 1) BLACK 2) BROWN 3) GREEN 4) RED 5) WHITE 		
FOUR SINGLES:	 FOUR (4) #18 41/34 TC INSULATED WITH .010" PVC .066" DIA. EACH 1) BROWN 2) ORANGE 3) RED 4) GREEN W/ YELLOW STRIPE 		
CABLING:	CABLE THE FIVE CONDUCTOR COMPONENT AND THE FOUR SINGLES TOGETHER WITH A 4"-5" LAY AND FILLER		
TAPE SEPARATOR:	WRAP WITH A PAPER TAPE		
JACKET:	.065" PRESSURE EXTRUDED OIL RESISTANT 105°C BLACK PVC		
<u>OD</u> :	.380" MAX		
PRINT IN WHITE:	E83208 RU STYLE 2661 105°C 300V VW-1LL52835 CSA AWM I/II A/B 105°C 300V FT-4		
(0741)	PRINTED AT INTERVALS OF 24" OR LESS		
NOTE:	CABLE MUST CONFORM TO UL 758 & CSA C22.2 N0.210		
I HAVE REVIEWED ABOVE SPECIFICATION AND IT CONFORMS TO ITEM ORDERED UNDER PO# NOTE AND EXCEPTIONS HERE →			

SIGNED:	DATED:	
CTE939A		

03/24/2011 4:00PM PAGE: 1 OF 1