6000125225/CT-E667D

CONDUCTORS:	#24 7/32 TC INSULATED WITH .020" FOAM POLYETHELENE
INDIVIDUALLY SHIELDED	
PAIRS:	TWIST TWO (2) CONDUCTORS TOGETHER AND WRAP WITH AN ALUMINUM/POLYESTER TAPE [FOIL FACING IN] PULL IN A #24 7/32 TC DRAIN WIRE UNDER THE TAPE
<u>CABLING</u> :	CABLE THREE (3) INDIVIDUALLY SHIELDED PAIRS TOGETHER AND WRAP WITH AN ALUMINUM/POLYESTER TAPE [FOIL FACING OUT]
SHIELD:	APPLY A TINNED COPPER BRAIDED SHIELD OVER THE CABLE CORE[65% COVERAGE] PULL IN A #24 7/32 TC DRAIN WIRE UNDER THE BRAID
JACKET:	CHROME PVC [PER UL2493]
NOM OD:	.380" APPROXIMATE NOMINAL [SUBJECT TO CHANGE]
PRINT IN BLACK:	E83208 RU AWM STYLE 2493 60°C VW-1LL52835 CSA AWM I/II A/B 90°C 300V FT-4
(1118)	90°C 300V F1-4
<u>COLOR CODE</u> :	1) BLACK/RED 2) BLACK/WHITE 3) BLACK/GREEN
I HAVE REVIEWED AE	BOVE SPECIFICATION AND IT CONFORMS TO ITEM ORDERED UNDER
PO# NOTE AND EXCEPTIO	NS HERE →
SIGNED:	DATED:
Hi Patti,	
Here is the spec you requested.	
02/24/09 11:01 AM PAGE:1-1	
Thank you, Ed Carroll	