## TTCE Tubular Braid in Coil, Tinned Copper – TTCE3 (510100)



The primary use of tubular braid is to provide sensitive cables with an EMC/EMI screen to shield them against electromagnetic, electrostatic and radio frequency interference. Optimum screening performance is obtained using copper wire braid that can also be used for earth continuity purposes.

- For screening connecting cables between equipment used in an electromagnetically disturbed environment
- Supplied with draw wire

Part Number	TTCE3	
Article Number	510100	
Finish	Tinned	
Material	Copper	
Nominal Current	13 A	
Cross Section	1.7 mm <sup>2</sup>	
Number of Wires	96	
Wire Diameter	0.006 "	
Length	164'	
Unit Weight	0.04 lb	
Standard Packaging Quantity	50 m	
UPC	78285657793	
EAN-13	3479775101002	

Coverage Efficiency				
Part Number	Diameter			
	Nom	Coverage	Мах	Coverage
TTCE3	0.12"	100%	0.24 "	90%
TTCE5	0.20"	99%	0.39 "	92%
TTCE8	0.31 "	99%	0.63 "	95%
TTCE8HL	0.31"	99%	0.63 "	95%
TTCE10	0.39"	100%	0.79"	92%
TTCE15	0.59"	100%	1.18"	94%
TTCE20	0.79"	99%	1.57 "	87%
TTCE25	0.98"	99%	1.97 "	92%
TTCE30	1.18"	100%	2.36"	90%
TTCE35	1.38"	100%	2.76"	94%

Unit weight is per meter (3.28').









Copyright © 2015 ERICO International Corporation. All rights reserved. CADDY, CADWELD, CRITEC, ERICO, ERIFLEX, ERITECH, and LENTON are registered trademarks of ERICO International Corporation.