THIS DRAWING AND THE INFORMATION SET FORTH HERE-ON ARE THE PROPERTY OF TYCO ELECTRONICS, AND ARE TO BE HELD IN TRUST AND CONFIDENCE. PUBLICATION, DUPLICATION, DISCLOSURE, OR USE		REVISIONS			
FOR ANY PURPOSE NOT EXPRESSLY AUTHORIZED IN WRITING BY TYCO ELECTRONICS IS PROHIBITED.	LTR F	DESCRIPTION PER ECO-07-020415	DATE August/29/07	APPROVED M.HIGGY	
NOTES:	G	PER ECO-07-020413	Jun/27/2011	M.HIGGY	
1. SHIELD TO BE SUPPLIED ON A REEL.		11 EN EGO-11-013201	0411/27/2011	Willioot	
2. 500 FEET PER REEL.					
3 LENGTH TOLERANCE IS ±2%					
4. WHEN INSTALLED IN DIRECT CONTACT WITH FLAT					
CONDUCTOR CABLE, THIS SHIELD MEETS THE REQUIREMENTS OF RAYCHEM SPECIFICATION C-6119, SURFACE TRANSFER IMPEDANCE LEVEL IS APPLICATION DEPENDENT.					
SHIELD WITHOUT RELEASE PAPER, WEIGHTS: 7.1g (0.0156 Lbs) MAXIMUM PER FEET.					
1.90±.02					
[48.3±.5]					
ig					
500 FT. PER REEL					
[152.4 METERS]					
— RELEASE PAPER OR FILM					
DDECCLIDE CENCETIVE		(.002)	APER OR	FILM	
PRESSURE SENSETIVE ADHESIVE (.002)					
, .s					
ONE OUNCE					
ONE OUNCE	1 <u> </u>	///////////////// THICKNESS '	WITHOUT		
RELEASE PAPER OR FILM					
POLYESTER ADHESIVE /					
POLYESTER If this document is printed it becomes uncontrolled. Check for the latest revision © 2007–2011 Tyco Electronics. All rights reserved. Raychem MTC CUSTOMER DRAWING					
© 2007–2011 Tyco Electronics. All rights reserved.	s uncontro	CUST	OMFR	RAWING I	
LINII FOO OTHERWISE OPESIEIE	100 100				
UNLESS OTHERWISE SPECIFIED DRAWN ZS.O. 12, DIMENSIONS ARE IN INCHES.	/20/99		onnectivity	,	
METRIC DIMENSIONS ARE APPROVED			2		
IN BRACKETS. APPROVED M.HIGGY 12/30/99 TITLE 1.900 INCH WIDE					
VVV I 040 [_	
1 VV + 03 [mm]	1				
ANGLES ADHESIVE ONE SIDE					
.X — ± —		SIZE CAGE CODE: DWG. NO.		REV	
WEIGHT: THIRD ANGLE	(A)	- A 06090	A-0033	G	
PROJECTION PROJECTION	\forall	SCALE: NONE	SHEET		
	•	•	, <u></u>	·	