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		DESCRIPTION			APPROVED	
NOTES:				F	PER ECO	-07-020415		August/29/07	M.HIGGY	
1. SHIELD TO BE SUPPLIED ON A REEL.				G	PER ECO	-11-013261		Jun/27/2011	M.HIGGY	
2. 500 FEET PER REEL.				Н	PER ECO	-19-002625		FEB/21/2019	A.SOLIS	
^										
3 LENGTH TOLERANCE IS ±10%										
4. WHEN INSTALLED IN DIRECT CONTACT WITH FLAT CONDUCTOR CABLE, THIS SHIELD MEETS THE REQUIREMENTS OF RAYCHEM SPECIFICATION C-6119, TYPE I, 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]									
500 FT. PER REEL										
[152.4 METERS]										
/— RELEASE PAPER OR FILM										
Pressure sensetive $\sqrt{(.002)}$										
ADHESIVE										
ONE OUNCE			711		/////		.0057 MAX [.			
COPPER	<u> </u>	<u> </u>	<del></del>		/////	///////////////////////////////////////	THICKNESS N RELEASE PAP	WITHOUT FR OR FIL	М	
/ -			<del>-/</del> .	<del></del>	1					
POLYESTER ADHESIVE										
TOETESTEN ABITES	1 V L			/ VE	STER			, , , <del>,</del> ,		
0007 0044 7 51 1 1			FUL	.   [.	SIEK		Kayc	hem MT		
© 2007—2011 Tyco Electronics. All	rights res	erved.					CUST	OMER D	KAWING	
UNLESS OTHERWISE SPECIFIED	DRAWN	ZS.O.	12/20	/99						
DIMENSIONS ARE IN INCHES.  METRIC DIMENSIONS ARE	APPROVED			,		=	TE C	onnectivity	′	
IN BRACKETS.			40 /70	/00	TITLE	1 0				
DECIMALS	APPROVED   M.HIGGY   12/30   CAD NAME   CHA-0033   RPN: 022491-000			/99		1.9	900 INCH WIDE			
						SHIELD				
$[.XX \pm .03 [ mm]]$						ADH	IESIVE ONE	ONE SIDE		
ANGLES			SIZE	CAGE CODE:	DWG. NO.		REV			
.X — ± —— WEIGHT:	THIRD AND	THIRD ANGLE			\ \ \			4-0033		
<u>\$</u>	PROJECTIO			ナ		06090			1 1	
					SCALE:	NUNE		SHEET	1 OF 1	