	8 7	6	5	★ 4	1	3	2	I	1		
	THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE				REV	/	REVISIONS		APPROVED	-	
	PROPERTY OF L-COM, INC. ANY REPRODUCTION IN PART OR WHOLE WITHOUT THE WRITTEN PERMISSION OF L-COM, INC. IS PROHIBITED.				A	REPLACES TDS8CVR-BK,-B	DESCRIPTION L,-GN,-GR,-IV,-WH,-YL-OI	DI	6/24/14	D. CASTRO	_
											-
											_
D			1.	.1							D
			[27								
		A									
		.55									
		[14]									
		<u>+</u>									
С											С
				\backslash							
-	.37										
-	[9.5]					PART NU		COLOR			
						TDS8C		BLACK			
	<u> </u>		<i>ـــــ</i>			TDS8CV		BLUE			
	$\searrow q$.236 [6]				TDS8CV		GREEN			
В		[0]				TDS8CV		GRAY			В
						TDS8C		IVORY			
						TDS8CV	'R-RD	RED			
						TDS8CV		WHITE			
	SPECIFICATION:					TDS8C	/R-YL	YELLOW			
	MATERIAL: HOUSING: POLYPROPYLENE										
	APPLICATION:										_
	USAGE: FOR BOTH SHIELDED AND UNSHIE ASSEMBLY: EASILY INSTALLED ON OR REM			UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES [mm]	APPRON DRAWN BY			r Global 🔬		OOD DRIVE	
	ASSEMBLT. EASILT INSTALLED ON OR REM		D. PARHAN CHECKED BY			Connectivity	01	845	⊣		
A				$ \begin{array}{l} \text{CVRALCOBLE ELVENT INDEXANCE.} \\ \leq 12 \ [305] = 60 \ [1524] = +2 \ [51] \ / \ -0 \\ > 60 \ [1524] \leq 120 \ [3048] = +4 \ [102] \ / \ -0 \\ > 120 \ [3048] \leq 300 \ [7620] = +6 \ [152] \ / \ -0 \\ > 300 \ [7620] = +5\% \ / \ -0\% \end{array} $	T. CLARK APPROVED BY	12/2//2003	ATEGORY	ECOM/MODU	IAR		A
	COVER SHALL BE BULK PACKAGED 50 PIE ACCORDANCE WITH L-COM SPEC. PS-00		C. McCOR	P					-		
	$X = \pm 2.2$ [5.08] $X = \pm 2.2$ [5.08] $X = \pm 0.2$ [5.1]					FIGURATION DETAILS OF IMENSIONED FEATURES MAY VARY	RJ45 PL	UG SNAGLESS	COV	ER	
	REGULATORY COMPLIANCE: .xxx = ±.005 [.13] CE2011/65/EU (RoHS DIRECTIVE) PROJECTION					SIZE FSCM NO. DWG. NO. RE					7.
				COLOR VARIATIONS MAY OCCUR		A 43321	FILE: TDS8CVR.SLDDRW	CVK	SHEET 1 OF 1		
	8 7	6	5	↓	1	3	2		1	1	_
	~	J	Ŭ	7		0	2		1		