	4		3		
	THIS DRAWING IS UNPUBLISHED. © 2016 COMMSCOPE? INC. CONFIDENTIAL	RELEASED FOR PUBLICATION NOTICE: THESE DRAWINGS AND SPECIFICATIONS ARE THE AND MAY BE USED ONLY FOR THE SPECIFIC PURPOSE AUT	- PROPRIETARY PROPERTY OF COMMSCOPE, INC.		
D	Q 2016 COMMSCOPEY INC. COMPTDENTIAL	AND MAY BE USED ONLY FOR THE SPECIFIC PURPOSE AUT	HORIZED IN WRITING BY COMMSCOPE, IŃC.		
С					
В				48.26 [1.90]	
A					

$\sim$	
~	
1	
_	

		REVISIONS			
F	' L 1	R DESCRIPTION	DATE	DWN	APVD
	С	REV; EC 0B40-0077-01	30APR01	LH	GB
	D	REV; ECO-13-019669	I 6 D E C I 3	JB	RA
	E	REV; ECO-15-003156	19MAY2015	GG	RA

D

С

В

MATERIAL: MODULE: ABS MOLDING COMPOUND. SEE TABLE FOR COLOR.

- DIMENSIONS ARE NOMINAL UNLESS OTHERWISE SPECIFIED.
- 3. MODULE WILL ACCEPT IIO CONNECT AND SL SERIES TOOLLESS MODULAR JACKS AND INSERTS.
- 4. REFER TO INSTRUCTION SHEET 408-8398 FOR INSTALLATION PROCEDURES.

								ALPIN	e white	-	116	409-	- 3
								LT A	LMOND		6 4	09-1	
								СС	)LOR	P	'ART	NO	
THIS DRAWING IS A CONTROLLED DOCUMENT.				dwn T.PITTS снк R.MARTIN	4SEP99  0NOV99		C	COM	NSCO	PE,	IN	C.	
mm(INCHES)	TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ±-			APVD R.MARTIN PRODUCT SPEC	09DEC99	NAME			) PORT, I	UNIT	HIG	Η,	
	I PLC 2 PLC 3 PLC	±- ±- ±-	2	- APPLICATION SPEC			3L 3 -	ERIES					
I	4 PLC ANGLES	±-	±-	-		SIZE	CAGE CODE	DRAWING NO				RESTRICT	FED TO
MATERIAL -	FINISH	_		WEIGHT	-	A 2	-	$\mathbb{C}$ -	6409			-	
			CUSTOMER DRA	WING				scale 3:1	SHEET	OF	REV	E	

