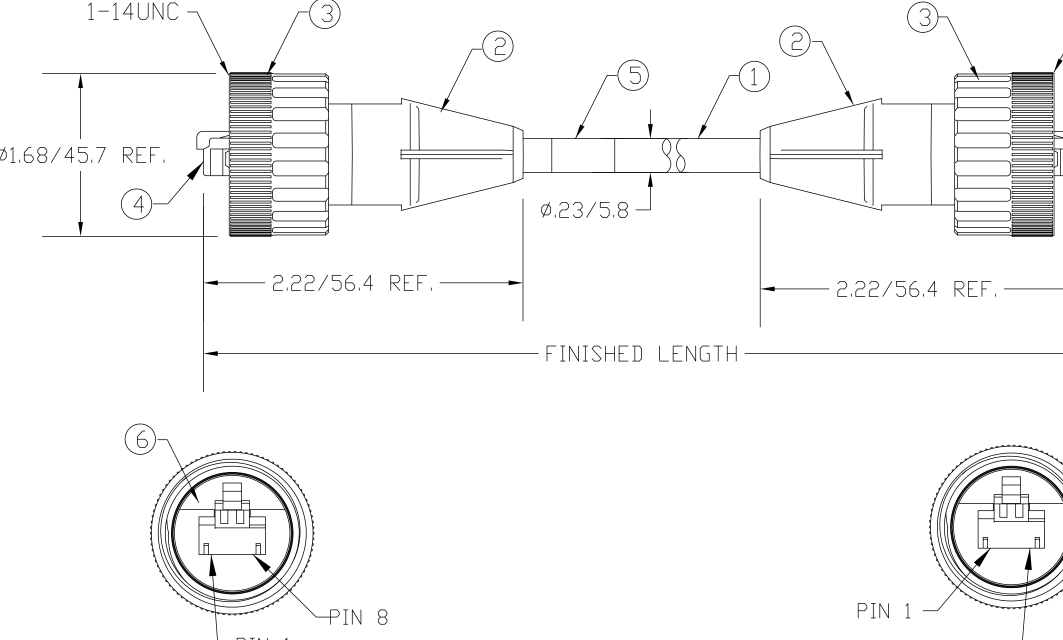
	13		12	11	10	9	8	7	6	5	4	3	2		1	
		ERIAL		FINIS	SHED LENGTH	4										
J		MBER 50-0076	NUMBERENP1115M010		-0 [1,0M +55,6 -											J
										-						
н			1-14UNC -	_(3)	-(2)		(2) -	(3)	-1-14UN							н
			•							\						
						/ / /										
		Ø1,68/	45.7 REF.			88			Ø1.6	8/45.7 REF						
G			4			23/5.8										G
			-	2.22/56.4	• REF,		-	2.22/56.4 RE	:F,					_		
F					l								WHITE/BLUE	1		F
			-			FINISHED LENGT	Η						<u>BLUE</u> White/oran			
			(NOT USED			
			(6)-					111				4	NDT USED	4 5		
E												6	ORANGE	6		E
												7	NOT USED			
													NOT USED	8		
D				-PIN 1	8			PIN 1 –	8			SHD	DRAIN WIRE	SHD		D
				<u>E VIEW</u>					<u>s </u>			\bigvee	IRING DIA	GRAM		
С											VOLTAGE RA Amperage ra			5 VDC 5 AMPS		С
		2									PROTECTIO]N		IP67		
	6	2	D-RING LABEL		VITON PLASTIC FILM	BLACK BLACK/YELLOW					ERATING TEMP	ERATURE	-20°0	C TO 80°C		
В	4	2	RJ45 PLUG		POLYCARBONATE	CLEAR	4	QUALITY			DIMENSION STYLE	SCALE 1:1	DESIGN UNITS		RD ANGLE	B
		2	COUPLING NUT		ABS	BLACK	G 10/01/*	SYMBOL		NCH DRAWN E	BY DATE	TITLE	RJ-LNXX			
		2			PUR	BLACK	AWIN 0-0432 15 20		3 PLACES ± ±	 005 СНЕСКЕС 010 В.WOC	BY DATE		MALE/MALE	E 10 BASE		
	1	1	ETHERNET CABLI	E-CAT5E	PUR JACKET	BLACK	RLSD DRAWING • WNA2010-0432 • TVICKERS 201	CHYKD: B.WOODMA APPR: DTITUS 2010/01/15 DESCRIPTION 0= 0 C=0	1 PLACE ±0.25 ±	.020 APPROVE			MOLEX INC	<u>CABLE</u> CORPORA	TED	_
A	ITEM	QTY.	DESCRIPTION		MATERIAL	FINISH	RL(VO: WI VN: TV	KD: RC D. B.	ANGULAR ±1/2°	MATERIAL		DOCUMENT NO).		SHEET NO. 1 0F 1	A
	i								APPLICABLE MUST REMAIN WITHIN DIMENSIO	SIZE	THIS DRAWING C	CONTAINS INFOR	SD-130050-	PROPRIETARY T	O MOLEX	-
	13		12	11	10	9	8 A	·····································		5	INCORPORATED A	AND SHOULD NC	2 DT BE USED WITHC		-riviissiun 1	
/					. •	-	-			-	•				-	\backslash



	6	2	D-RING	VITON	BLACK	
В	5	1	LABEL	PLASTIC FILM	BLACK/YELLOW	г
	4	2	RJ45 PLUG	POLYCARBONATE	CLEAR	
	3	2	COUPLING NUT	ABS	BLACK	
A	2	2	OVERMOLD	PUR	BLACK	
	1	1	ETHERNET CABLE-CAT5E	PUR JACKET	BLACK	
	ITEM	QTY.	DESCRIPTION	MATERIAL	FINISH	
		1				

