	10	9	8	7	6	5	4	3	2	1			
	FINISHED LENGTH (SEE TABLE)												
_	FINISHED LENGTH (SEE TABLE)												
F			31.0	50±	5	53±4							
	.												
	Ī						Ø			6±2			
						<u></u>	-{						
	26.3												
Е	5					PRINTING					E		
					l	DR _ABEL							
	<u> </u>	5 .											
			<u>M12 x1</u>										
		¢ 14.5	_ _										
				_									
D											D		
			° / ╢╢ ──────┼─┼┨╂╂╂						1ALE FACE \		-		
		6											
		- +	$\mathbf{\tilde{O}}$					3-POLE	4-POLE	5-POLE			
							3 —	4 3-		+ 3 - 4			
с		CONNECTOR	R SPECIFICATION:							5			
	VOLTAGE		250 VAC/VDC										
	AMPERAGE		max. 4 AMPS										
	PROTE OPERATING TE		IP67 -30°C TO 80°C										
	UL CERTIFICATIONS		UL STYLE 2464					WIF	RING DIAGRA	AM	7		
	CSA CERTIF		I/II A/B 80°/300V					1 BROWN	1 BROWN	1 BROWN	1		
в			T]				BLUE BLACK	2 WHITE 3 BLUE	2 WHITE 3 BLUE	В		
	ITEM CC)MPONENT	MATERIAL	FINISH					4 BLACK	4 BLACK 5 GREY			
	6	0-RING	VITON		_								
		COUPLER PIN CONTACT	BRASS COPPER ALLOY	NICKEL PLATED GOLD OVER NICKEL	-		NERAL TOLERANCES	DIMENSION STYLE		TRIC			
	3	INSERT	NYLON	BLACK			mm INCH CES ± ±	DRAWN BY DATE	MICRO-	CHANGE CORDSET			
	_		POLYURETHANE (PUR)	YELLOW	310-02		CES ± ± CES ± ± CES ± ±.01	CHECKED BY DATE RE 2010/01/		/5-POL FE 90 SE PVC BLACK CABLE			
А		ABLE- 22/3-5 PER STRANDING)	JACKET: PVC	JACKET: BLACK		NR NSTAUDIO DESCRIFT 1 DF 1 DF 1 DF 1 DF 1 DF 1 DF 1 DF 1 DF	$ACE \pm 0.3 \pm$ ANGULAR ± °	APPROVED BY DATE NSTAUDIG 2010/01/		EX INCORPORATED	A		
		5 CONDUCT. 300V						MATERIAL NO.	DOCUMENT NO.	20065-039 SHEET			
							T WHERE APPLICABL MUST REMAIN /ITHIN DIMENSIONS	SIZE THIS DRAWING A3 INCORPORATED	CONTAINS INFORMATION	N THAT IS PROPRIETARY TO MOLEX	<		
	10	9	8	7	6	5	4	3	2	1			

	10	9	8	7	6		5	4	3	2	1	\square
	POL	MATERIAL NUMBER	ENGINEERING NUMBER	FINISHED LENG	TH	F	POL MATERIAL	NUMBER ENGINEE		FINISHED LENGTH]	
F	3	1200060007	803001E03M020	6.56' +3.5" -0 [2.0M +	89 -0]		4 120006	8040	01E03M020 6.56' ·	+3.5" -0 [2.0M +89 -0]		F
E												E
D												D
	· · · · · · · · · · · · · · · · · · ·											
	POL 5	MATERIAL NUMBER 1200060652	ENGINEERING NUMBER 805001E03M020	FINISHED LENG 6.56' +3.5" -0 [2.0M +								
		120000052										
С												C
В												В
						10/01/20	QUALITY GEI	NERAL TOLERANCES ILESS SPECIFIED)	DIMENSION STYLE	SCALE DESIGN UNITS 2:1 METRIC	THIRD ANGLE PROJECTION	-
						TION -0283 2010		mm INCH CES ± ±	DRAWN BY DATE CHECKED BY DATE	MICRO-CHANGE CC 3/4/5-POL FE 90	ORDSET	-
A						DESCRIPTION EC NO: WEU2010-0283 DRWN: LSTEMMLE 2010 CH'KD: NS APPR: NSTALIDIG 2010		CES ± ±.01 CE ±0.3 ±	RE 2010/01/21 APPROVED BY DATE	22/3-5 PVC BLACK molex MOLEX INCORP	CABLE	A
						C NO: W RWN: LS H'KD: Ns APPR: Ns		ANGULAR ± ° T WHERE APPLICABLE MUST REMAIN	NSTAUDIG 2010/01/25 MATERIAL NO. SEE TABLE	DOCUMENT NO. SD-120065-039	SHEET NO. 1 OF 1	-
							W	MUST REMAIN ITHIN DIMENSIONS	THIS DRAWING CON	TAINS INFORMATION THAT IS PROPRIE SHOULD NOT BE USED WITHOUT WRIT	TARY TO MOLEX	1
	10	9	8	7	6		5	4	3	2	1	\backslash