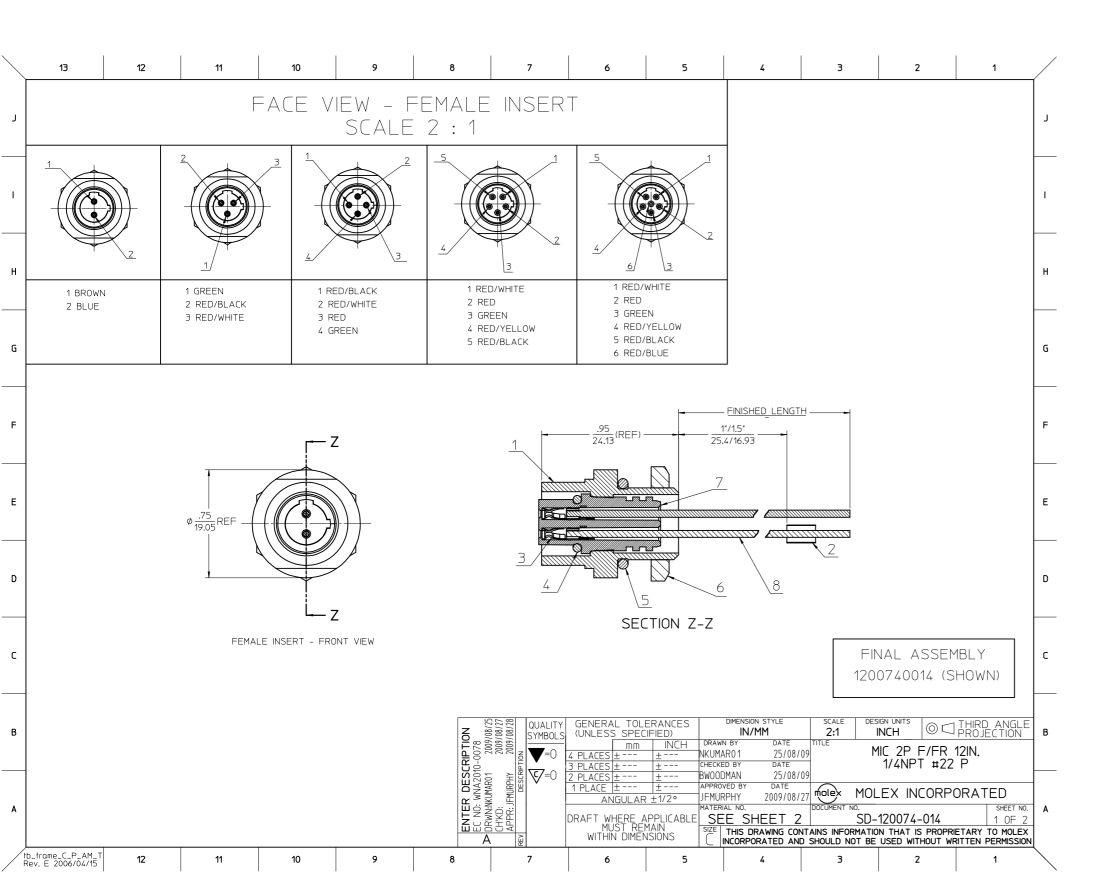


	13	12	11		10	9	8	7	6	5	4	3	2	1	/
١			l									1			ر
									FEMAL	LE RECEPTACL	E ASSEMBLY				
								2 POLE	3 POLE	4 POLE	5 POLE	6 POLE	1		
				SI. No.	DE	SCRIPTION				QUANTIT	<u> </u>		1		١.
				1	MIC RCP	SHELL FEM 1/	4INNPT GRY	1	1	1	1	1	1		'
				2	LABEL;S	ELF L.YELLOW(2	2.25X.75IN)	1	1	1	1	1	1		
				3	MIC SOCK	KET CONTACT -	GOLD PLATED				5	6	1		
н					MIC SOCI	(ET CONTACT -	GOLD PLATED	2	3	4]		 H
				4	0-RING.2	76 ID X .059 TH	HK RED	1	1	1	1	1			"
				5	0-RING .	489 ID X .070 T	HK	1	1	1	1	1]		L
				6	#1/4-18IN	NPS LOCKNUT		1	1	1	1	1	_		
G						(NYLON) PLAIN		1					1		_
						(NYLON) PLAIN			1				1		G
						I (NYLON) PLAIN				1			4		
						I (NYLON) PLAIN					1		4		
=						(NYLON) PLAIN						1	4		_
						.U PVC WIRE RN PVC WIRE	UL1061 UL1061	1	1	1	1	1	-		F
					RN PVC WIRE	UL1061	1	'	'	+ '	'	-			
						ED PVC WIRE	UL1061			1	1	1	1		
				8	#22-1 RED/WHT PVC WIRE UL1061			1	1	1	1	1			
					#22-1 RED/BLK PVC WIRE UL106				1	1	1	1	-		E
						ED/BLU PVC WIF			· ·		 	1	1		
					#22-1 RE	ED/YEL PVC WIF	RE UL1061				1	1	1		
					1				-	1			_		D
							_								
	РА	RT NUMBER	DESCRIPTION	FINISH	ED LENGT	Н									\vdash
	12	200740014	7R2A00A19A120	12.0"	+.75" -0 [0	1.3M +19.1MM -0]									
	12	200740058	7R3A00A19A120	12.0"	+.75" -0 [0	1.3M +19.1MM -0]									c
	12	200740122	7R4A00A19A120	12.0"	+.75" -0 [0	1.3M +19.1MM -0]									
	12	200740178	7R5A00A19A120	12.0"	+.75" -0 [0	1.3M +19.1MM -0]									-
	12	200740232	7R6A00A19A120	12.0"	+.75" -0 [0	1.3M +19.1MM -0]]	2.7.88	GENERAL TOL	EDANCES	DIMENSION STYLE	SCALE D	ESIGN UNITS	THE ANGLE	4
							Z Z	QUALITY SYMBOLS	(UNLESS SPEC	IFIED)	IN/MM	2:1	INCH ©	THIRD ANGLE PROJECTION	= В
							 	V= V 2008	4 PLACES ±	± NK	MARO1 25/08	/09	MIC 2P F/FR	12IN.	
\dashv							SCR 010-	25 ¥ 8 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	3 PLACES ± 2 PLACES ±		CKED BY DATE OODMAN 25/08	/09	1/4NPT #2	2 P	<u> </u>
							DE SANA	NKUMAR01 JEMURPHY DESCRI	1 PLACE ±	± API	PROVED BY DATE MURPHY 2009/08	() NG	LEX INCORF	PORATED	1
					ENTER DESCRIPTION EC NO: WNA2010-0078 PDRWN:NKUMAR01 2009/08/25				ANGULAR	MA	TERIAL NO.	DOCUMENT NO.	_	SHEET NO	
								14 E E E E E E E E E E E E E E E E E E E	DRAFT WHERE A MUST RE WITHIN DIMEN	MAIN SI	SEE CHART THIS DRAWING CO	NTAINS INFORMAT	SD-120074-014 2 0F 2 RMATION THAT IS PROPRIETARY TO MOLEX		
/ _{tb_}	_frame_C_P_AM v. E 2006/04/1	_≡ [⊤] 12	11		10	9	8	A 🗐 7	6	5	_ INCORPORATED AN	ID SHOULD NOT B	E USED WITHOUT V	VRITTEN PERMISSIO	N
Rev	v. E 2006/04/1	5 1 2	"		IU	9	0	/	0	"	4	د ا	4	'	



	13	12	11		10	9	8	7	6	5	4	3	2	1	/
١			l									1			ر
									FEMAL	LE RECEPTACL	E ASSEMBLY				
								2 POLE	3 POLE	4 POLE	5 POLE	6 POLE	1		
				SI. No.	DE	SCRIPTION				QUANTIT	<u> </u>		1		١.
				1	MIC RCP	SHELL FEM 1/	4INNPT GRY	1	1	1	1	1	1		'
				2	LABEL;S	ELF L.YELLOW(2	2.25X.75IN)	1	1	1	1	1	1		
				3	MIC SOCK	KET CONTACT -	GOLD PLATED				5	6	1		
н					MIC SOCI	(ET CONTACT -	GOLD PLATED	2	3	4]		 H
				4	0-RING.2	76 ID X .059 TH	HK RED	1	1	1	1	1			"
				5	0-RING .	489 ID X .070 T	HK	1	1	1	1	1]		L
				6	#1/4-18IN	NPS LOCKNUT		1	1	1	1	1	_		
G						(NYLON) PLAIN		1					1		_
						(NYLON) PLAIN			1				1		G
						I (NYLON) PLAIN				1			4		
						I (NYLON) PLAIN					1		4		
=						(NYLON) PLAIN						1	4		_
						.U PVC WIRE RN PVC WIRE	UL1061 UL1061	1	1	1	1	1	-		F
					RN PVC WIRE	UL1061	1	'	'	+ '	'	-			
						ED PVC WIRE	UL1061			1	1	1	1		
				8	#22-1 RED/WHT PVC WIRE UL1061			1	1	1	1	1			
					#22-1 RED/BLK PVC WIRE UL106				1	1	1	1	-		E
						ED/BLU PVC WIF			· ·		 	1	1		
					#22-1 RE	ED/YEL PVC WIF	RE UL1061				1	1	1		
					1				-	1			_		D
							_								
	РА	RT NUMBER	DESCRIPTION	FINISH	ED LENGT	Н									\vdash
	12	200740014	7R2A00A19A120	12.0"	+.75" -0 [0	1.3M +19.1MM -0]									
	12	200740058	7R3A00A19A120	12.0"	+.75" -0 [0	1.3M +19.1MM -0]									c
	12	200740122	7R4A00A19A120	12.0"	+.75" -0 [0	1.3M +19.1MM -0]									
	12	200740178	7R5A00A19A120	12.0"	+.75" -0 [0	1.3M +19.1MM -0]									-
	12	200740232	7R6A00A19A120	12.0"	+.75" -0 [0	1.3M +19.1MM -0]]	2.7.88	GENERAL TOL	EDANCES	DIMENSION STYLE	SCALE D	ESIGN UNITS	THE ANGLE	4
							Z Z	QUALITY SYMBOLS	(UNLESS SPEC	IFIED)	IN/MM	2:1	INCH ©	THIRD ANGLE PROJECTION	= В
							 	V= V 2008	4 PLACES ±	± NK	MARO1 25/08	/09	MIC 2P F/FR	12IN.	
\dashv							SCR 010-	25 ¥ 8 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	3 PLACES ± 2 PLACES ±		CKED BY DATE OODMAN 25/08	/09	1/4NPT #2	2 P	<u> </u>
							DE SANA	NKUMAR01 JEMURPHY DESCRI	1 PLACE ±	± API	PROVED BY DATE MURPHY 2009/08	() NG	LEX INCORF	PORATED	1
							1 E E	. ¥ . 5 . 5 . 5 . 5 . 5 . 5 . 5 . 5 . 5	ANGULAR	MA	TERIAL NO.	DOCUMENT NO.	_	SHEET NO	
									DRAFT WHERE A MUST RE WITHIN DIMEN	MAIN SI	SEE CHART THIS DRAWING CO	NTAINS INFORMAT	SD-120074-014 2 0F 2 RMATION THAT IS PROPRIETARY TO MOLEX		
/ _{tb_}	_frame_C_P_AM v. E 2006/04/1	_≡ [⊤] 12	11		10	9	8	A 🗐 7	6	5	_ INCORPORATED AN	ID SHOULD NOT B	E USED WITHOUT V	VRITTEN PERMISSIO	N
Rev	v. E 2006/04/1	5 1 2	"		IU	9	0	/	0	"	4	د ا	4	'	

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Specialised Cables category:

Click to view products by Molex manufacturer:

Other Similar products are found below:

603PT6 603SS6L 604PT6 604SS6 706000D02F200 910640 1200740077 1200740114 AC172 ACL-SSI-4 R88ACAKA0015SRE

R88ACAWL005SDE R88ACRGD0R3C 1300150047 1300660036 1302262116 1300150149 1300220020 1300220104 1300220119

1301240492 1301810221 1365323-1 176P12 1971465-2 20240400003 20240400013 2085828-1 20886510030 2-22733-8 22733-8 CB
5PSBC-RS CB-704EC-RS CB-BATACC-RS CB-JST3PSW-RS CB-M12COM-R10 25AC84 25AK84X 25AU25 25FN82 3011-03 AC118

ACL-HHS-1M(CAT5E) SSL009PC2DC012N FC2A-KC6C 2085828-2 20886510150 CCS-FCB-5 CCSFCBF2 R88A-CRWB020N