

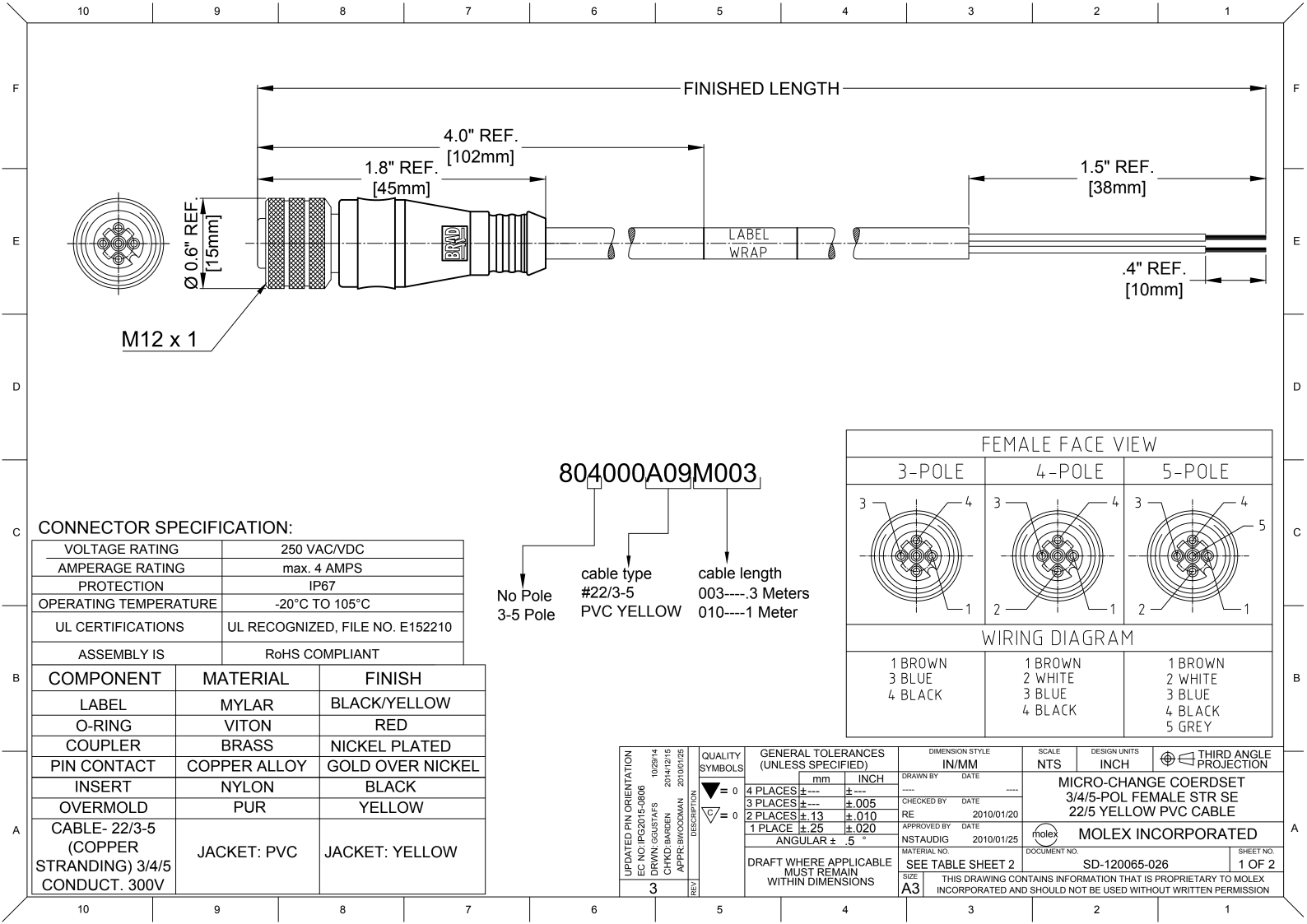
$\searrow$		10	9	8	7	6		5		4	3		2		1	
F	ſ	POL	MATERIAL NUMBER	ENGINEERING NUMBER	FINISHED LE	INGTH	POL	MATERIAL N	UMBER	ENGINEERIN	g number	FI	NISHED LENGTH			F
	-	3	1200650129	803000A09M020	6.56' +3.50" -0 [2.0M +	+88.9 -0]	4	1200650	251	804000A0	9M003	0.98′+0	).75" -0 [0.3M +19.	1 -0]	_	
	L	I					4	1200651	508	804000A0	9M005	1.64′+1	.75" -0 [0.5M +44	.5 –0]		
							4	1200650	252	804000A0	9M010		2.19" –0 [1.0M +55.			
							4	1200650		804000A0			3.50" -0 [2.0M +88			
							4	1200650		804000A0			3.50" -0 [3.0M +88			
							4	1200650		804000A0			6.50" -0 [4.0M +16		_	
							4	1200650		804000A0			6.50" -0 [5.0M +16		_	
Е							4	1200650		804000A0			6.50" -0 [6.0M +16		_	E
							4	1200650		804000A0			-6.50" -0 [7.0M +1]		_	
							4	1200650		804000A0			-12.50' -0 [8.0M + 3		_	
							4	1200650		804000A0			-12.50" -0 [9.0M +]		_	
							4	1200650 1200650		804000A0 804000A0			<u>12.50'' -0 [10.0M +</u>		-	<b> </b>
							4	1200650		804000A0			24.50" -0 [15.0M			
							4	1200650		804000A0			-24.50" -0 [20.0M -24.50" -0 [25.0M			
D							4	1200650		804000A0			+24.50" -0 [25.0M			D
							4	1200030	275	00400070	002110	70.45 4	FZ4.J0 -0[J0.011	+022.3 -0]		
	Γ	POL	MATERIAL NUMBER	ENGINEERING NUMBER	FINISHED LENGTH	4	]									
	F	5	1200650471	805000A09M020	6.56' +3.5" -0 (2.0M +89r	nm -0)	_									
	F	5	1200650476	805000A09M040	13.12' +6.5" -0 (4.0M +16)	5mm -0)	-									
		5	1200650479	805000A09M050	16.40' +6.5" -0 (5.0M +16	5mm -0)	-									
	F	5	1200650483	805000A09M060	19.69' +6.5" -0 (6.0M +16	5mm -0)										
С		5	1200650487	805000A09M100	32.81' +12.5" -0] (10.0M +	318mm -0)	]									С
																<u> </u>
В																B
																1
																1
						F	م م			LERANCES	DIMENSION S	TYLE	SCALE DESIGN UNITS			
							ON 29/14 2/15 11/25	QUALITY GEN	IERAL IUI							1

POL	MATERIAL NUMBER	ENGINEERING NUMBER	FINISHED LENGTH
5	1200650471	805000A09M020	6.56′ +3.5″ -0 (2.0M +89mm -0)
5	1200650476	805000A09M040	13.12′ +6.5″ -0 (4.0M +165mm -0)
5	1200650479	805000A09M050	16.40′ +6.5″ -0 (5.0M +165mm -0)
5	1200650483	805000A09M060	19.69' +6.5" -0 (6.0M +165mm -0)
5	1200650487	805000A09M100	32.81′ +12.5″ -0] (10.0M +318mm -0)

А

					0N /14 /15 /25	QUALITY	GENERAL TOLE	RANCES		SION STYLE
					11C	SYMBOLS	(UNLESS SPECIF	IED)	IN	I/MM
							mm	INCH	DRAWN BY	DATE
						z = 0	4 PLACES ±	±		
					ORIENT 5-0806 (FS (FS MAN 20		3 PLACES ±	±.005	CHECKED BY	DATE
					<del>,</del> ,  ,  ,  ,  ,  ,  ,  ,  ,  ,  ,  ,	ੇ <b>E</b>   <b>E</b>	2 PLACES ±.13	±.010	RE	2010/
					D PIN G201 G201 G201 ARDEN VOOD	* DES	1 PLACE ±.25	±.020	APPROVED BY	DATE
							ANGULAR ±	.5 °	NSTAUDIG	2010/
					I A Q Z Q H				MATERIAL NO.	
					UPDAT EC NO: DRWN: CH'KD: APPR:		DRAFT WHERE API MUST REMA		SEE	TABLE
						_	WITHIN DIMENS		SIZE TH	IIS DRAWI
					3	REV		bioite	A3 INC	ORPORAT
10	9	8	7	6		5		1		2
10	9	0	/	0		5	'	+		5

MICRO-CHANGE COERDSET         3/4/5-POL FEMALE STR SE         0/01/20       22/5 YELLOW PVC CABLE         0/01/25       molex         MOLEX INCORPORATED         0/01/25       SD-120065-026         2 OF 2         VING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX         A         2       1	E	NTS	INCH		) ANGLE ECTION				
0/01/20     22/5 YELLOW PVC CABLE       0/01/25     MOLEX INCORPORATED       DOCUMENT NO.     SHEET NO.       E     SD-120065-026     2 OF 2       VING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX									
0/01/25         MOLEX INCORPORATED           DOCUMENT NO.         SHEET NO.           E         SD-120065-026         2 OF 2           VING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX	0/01/20	-							
ESD-120065-0262 OF 2VING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX	0/01/25	MOLEX INCORPORATED							
VING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX		DOCUMENT NO	SHEET NO.						
	E		2 OF 2						
2 1									
			2	1					



$\searrow$		10	9	8	7	6		5		4	3		2		1	
F	ſ	POL	MATERIAL NUMBER	ENGINEERING NUMBER	FINISHED LE	INGTH	POL	MATERIAL N	UMBER	ENGINEERIN	g number	FI	NISHED LENGTH			F
	-	3	1200650129	803000A09M020	6.56' +3.50" -0 [2.0M +	+88.9 -0]	4	1200650	251	804000A0	9M003	0.98′+0	).75" -0 [0.3M +19.	1 -0]	_	
	L	I					4	1200651	508	804000A0	9M005	1.64′+1	.75" -0 [0.5M +44	.5 –0]		
							4	1200650	252	804000A0	9M010		2.19" –0 [1.0M +55.			
							4	1200650		804000A0			3.50" -0 [2.0M +88			
							4	1200650		804000A0			3.50" -0 [3.0M +88			
							4	1200650		804000A0			6.50" -0 [4.0M +16		_	
							4	1200650		804000A0			6.50" -0 [5.0M +16		_	
Е							4	1200650		804000A0			6.50" -0 [6.0M +16		_	E
							4	1200650		804000A0			-6.50" -0 [7.0M +1]		_	
							4	1200650		804000A0			-12.50' -0 [8.0M + 3		_	
							4	1200650		804000A0			-12.50" -0 [9.0M +]		_	
							4	1200650 1200650		804000A0 804000A0			<u>12.50'' -0 [10.0M +</u>		-	<b> </b>
							4	1200650		804000A0			24.50" -0 [15.0M			
							4	1200650		804000A0			-24.50" -0 [20.0M -24.50" -0 [25.0M			
D							4	1200650		804000A0			+24.50" -0 [25.0M			D
							4	1200030	275	00400070		70.45 4	FZ4.J0 -0[J0.011	+022.3 -0]		
	Γ	POL	MATERIAL NUMBER	ENGINEERING NUMBER	FINISHED LENGTH	4	]									
	F	5	1200650471	805000A09M020	6.56' +3.5" -0 (2.0M +89r	nm -0)	-									
	F	5	1200650476	805000A09M040	13.12' +6.5" -0 (4.0M +16)	5mm -0)	-									
		5	1200650479	805000A09M050	16.40' +6.5" -0 (5.0M +16	5mm -0)	-									
	Γ	5	1200650483	805000A09M060	19.69' +6.5" -0 (6.0M +16	5mm -0)										
С		5	1200650487	805000A09M100	32.81' +12.5" -0] (10.0M +	318mm -0)	]									С
																<u> </u>
В																B
																1
																1
						F	م م			LERANCES	DIMENSION S	TYLE	SCALE DESIGN UNITS			
							ON 29/14 2/15 11/25	QUALITY GEN	IERAL IUI							1

POL	MATERIAL NUMBER	ENGINEERING NUMBER	FINISHED LENGTH
5	1200650471	805000A09M020	6.56′ +3.5″ -0 (2.0M +89mm -0)
5	1200650476	805000A09M040	13.12′ +6.5″ -0 (4.0M +165mm -0)
5	1200650479	805000A09M050	16.40′ +6.5″ -0 (5.0M +165mm -0)
5	1200650483	805000A09M060	19.69' +6.5" -0 (6.0M +165mm -0)
5	1200650487	805000A09M100	32.81′ +12.5″ -0] (10.0M +318mm -0)

А

					0N /14 /15 /25	QUALITY	GENERAL TOLE	RANCES		SION STYLE
					11C	SYMBOLS	(UNLESS SPECIF	IED)	IN	I/MM
							mm	INCH	DRAWN BY	DATE
						z = 0	4 PLACES ±	±		
					ORIENT 5-0806 (FS (FS MAN 20		3 PLACES ±	±.005	CHECKED BY	DATE
					<del>,</del> ,  ,  ,  ,  ,  ,  ,  ,  ,  ,  ,  ,	ੇ <b>E</b>   <b>E</b>	2 PLACES ±.13	±.010	RE	2010/
					D PIN G201 G201 G201 ARDEN VOOD	* DES	1 PLACE ±.25	±.020	APPROVED BY	DATE
							ANGULAR ±	.5 °	NSTAUDIG	2010/
					I I I I I I I I I I I I I I I I I I I				MATERIAL NO.	
					UPDAT EC NO: DRWN: CH'KD: APPR:		DRAFT WHERE API MUST REMA		SEE	TABLE
						_	WITHIN DIMENS		SIZE TH	IIS DRAWI
					3	REV		bioite	A3 INC	ORPORAT
10	9	8	7	6		5		1		2
10	9	0	/	0		5	'	+		5

MICRO-CHANGE COERDSET         3/4/5-POL FEMALE STR SE         0/01/20       22/5 YELLOW PVC CABLE         0/01/25       molex         MOLEX INCORPORATED         0/01/25       SD-120065-026         2 OF 2         VING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX         A         2       1	E	NTS	INCH		) ANGLE ECTION				
0/01/20     22/5 YELLOW PVC CABLE       0/01/25     MOLEX INCORPORATED       DOCUMENT NO.     SHEET NO.       E     SD-120065-026     2 OF 2       VING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX									
0/01/25         MOLEX INCORPORATED           DOCUMENT NO.         SHEET NO.           E         SD-120065-026         2 OF 2           VING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX	0/01/20								
ESD-120065-0262 OF 2VING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX	0/01/25	MOLEX INCORPORATED							
VING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX		DOCUMENT NO	SHEET NO.						
	E		2 OF 2						
2 1									
			2	1					

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Molex manufacturer:

Other Similar products are found below :

 1201140065
 90814-0008
 38210-0105
 60506-C-50
 69008-0971
 73108
 79516-1043
 72903
 2002181200
 0982660216
 68301-1017

 03-12-1016
 71506-C
 90835-0003
 02-09-8104
 880504
 67490-3220
 53254-0710
 70984-4008
 03-12-2022
 89674-0805
 514412093

 0151340501
 54596-1010
 0191310031
 503308-4410
 02-09-6102
 0039000218
 89762-1582
 0011404526
 00136
 0022173102
 0026615060

 CR4006A30M003
 0039532085
 58098-0628
 0003092041
 0008520123
 0011030025
 0011184017
 0022162060
 0039302050
 0194180018

 01312
 M15730061
 61432
 6150300002
 CS63W64
 CS8365N