

13 12 11 10 9 8 7 6 5 4 3 2 1

30 2.00 MM	2 .079 NC ES 5 2.00 MM	3 . 8 NC ES 76 3.00 MM	4 . 8 NC ES 02 3.00 MM	5 . 57 NC ES 27 4.00 MM	6 . 57 NC ES 52 4.00 MM	7 . 57 NC ES 78 4.00 MM	8 . 57 NC ES 203 4.00 MM	9 . 97 NC ES 229 5.00 MM	0 . 97 NC ES 254 5.00 MM	2 . 97 NC ES 305 5.00 MM
------------	---------------------------	---------------------------	---------------------------	----------------------------	----------------------------	----------------------------	-----------------------------	-----------------------------	-----------------------------	-----------------------------

J0478 2 0390479 2 0390480 2 039048 2 0390482 2 0390483 2 0390484 2 0390485 2 0390486

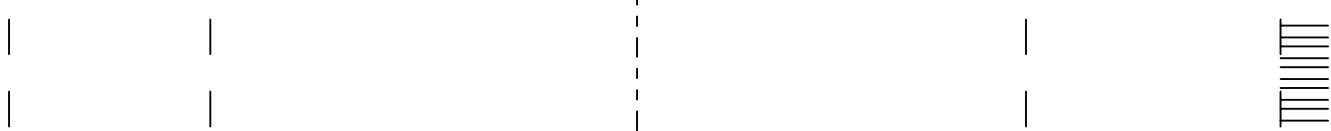
2 0390488 2 0390489 2 0390490 2 039049 2 0390492 2 0390493 2 0390494 2 0390495 2 0390496 2 0390497 2 0390498 2 0390499 2 0390500 2 039050 2 0390502 2 0390503 2 0390504 2 0390505 2 0390506 2 0390507 2 0390508

2 03905 0 2 03905 2 03905 2 2 03905 3 2 03905 4 2 03905 5 2 03905 6 2 03905 7 2 03905 8 2 03905 9 2 0390520 2 039052 2 0390522 2 0390523 2 0390524 2 0390525 2 0390526 2 0390527 2 0390528 2 0390529 2 0390530

2 0390532 2 0390533 2 0390534 2 0390535 2 0390536 2 0390537 2 0390538 2 0390539 2 0390540 2 039054 2 0390542 2 0390543 2 0390544 2 0390545 2 0390546 2 0390547 2 0390548 2 0390549 2 0390550 2 039055 2 0390552

2 0390554 2 0390555 2 0390556 2 0390557 2 0390558 2 0390559 2 0390560 2 039056 2 0390562 2 0390563 2 0390564 2 0390565 2 0390566 2 0390567 2 0390568 2 0390569 2 0390570 2 039057 2 0390572 2 0390573 2 0390574

2 0390576 2 0390577 2 0390578 2 0390579 2 0390580 2 039058 2 0390582 2 0390583 2 0390584 2 0390585 2 0390586 2 0390587 2 0390588 2 0390589 2 0390590 2 039059 2 0390592 2 0390593 2 0390594 2 0390595 2 0390596



MADE DIMENSIONS REF EC NO: USW2012-0078 DRW:MMHIG 2011/10/27 CHKD: APPR:SFULTON 2011/11/02 REV:	QUALITY SYMBOLS =0 =0	GENERAL TOLERANCES (UNLESS SPECIFIED) <table border="1"> <tr> <th></th> <th>mm</th> <th>INCH</th> </tr> <tr> <td>4 PLACES</td> <td>± ---</td> <td>± ---</td> </tr> <tr> <td>3 PLACES</td> <td>± ---</td> <td>± ---</td> </tr> <tr> <td>2 PLACES</td> <td>± ---</td> <td>± ---</td> </tr> <tr> <td>1 PLACE</td> <td>± ---</td> <td>± ---</td> </tr> </table>		mm	INCH	4 PLACES	± ---	± ---	3 PLACES	± ---	± ---	2 PLACES	± ---	± ---	1 PLACE	± ---	± ---	DIMENSION STYLE IN/MM DRAWN BY _____ DATE _____ CHECKED BY _____ DATE _____ APPROVED BY _____ DATE _____ MWANG02 2010/05/25 MATERIAL NO. _____ DOCUMENT NO. _____	SCALE _____ DESIGN UNITS INCH THIRD ANGLE PROJECTION	1.00MM CENTER FFC JUMPER CABLE (LOW TEMPERATURE) CHART MOLEX INCORPORATED SD-21039-001 SHEET NO. 1 OF 1
		mm	INCH																	
	4 PLACES	± ---	± ---																	
	3 PLACES	± ---	± ---																	
2 PLACES	± ---	± ---																		
1 PLACE	± ---	± ---																		
DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS	SEE CHART	THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION																		