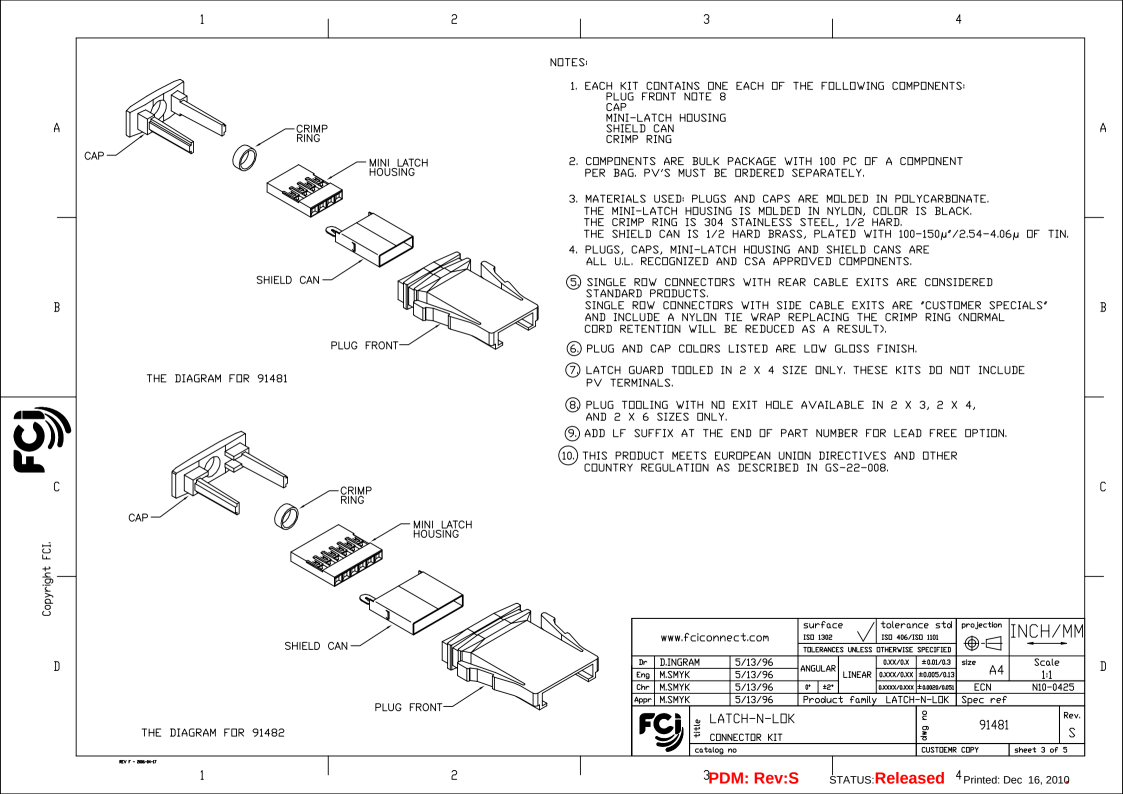
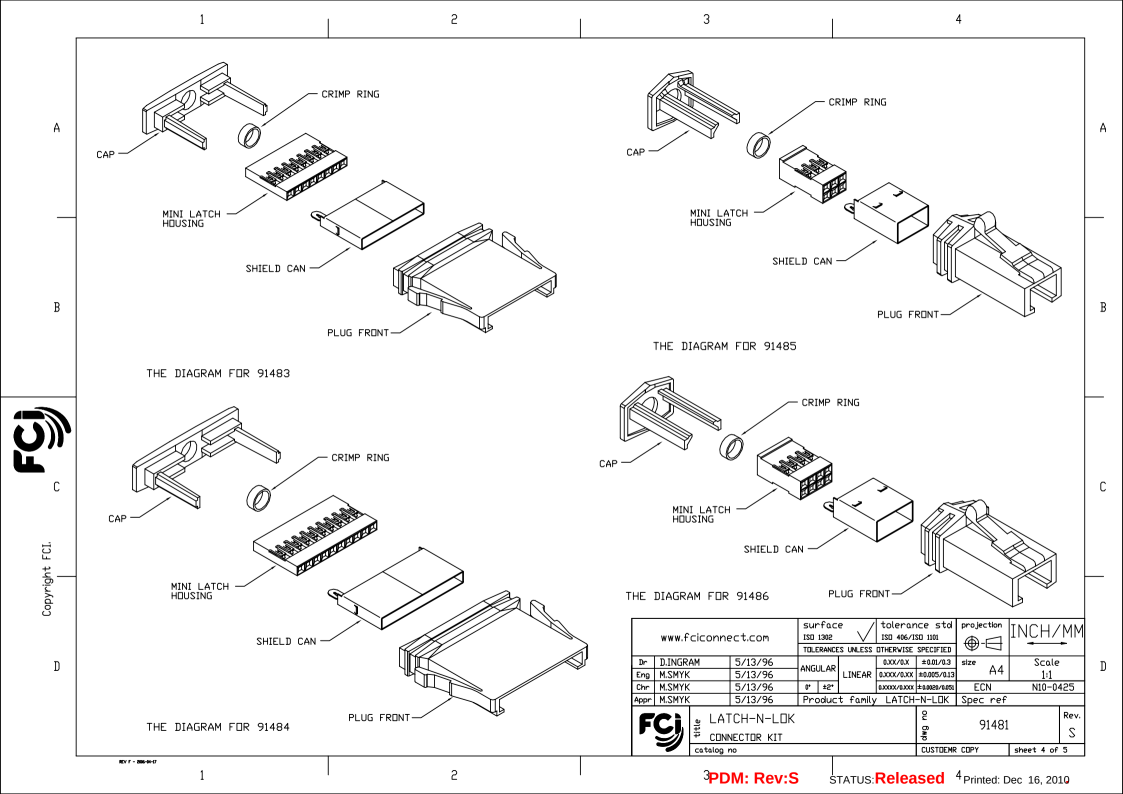
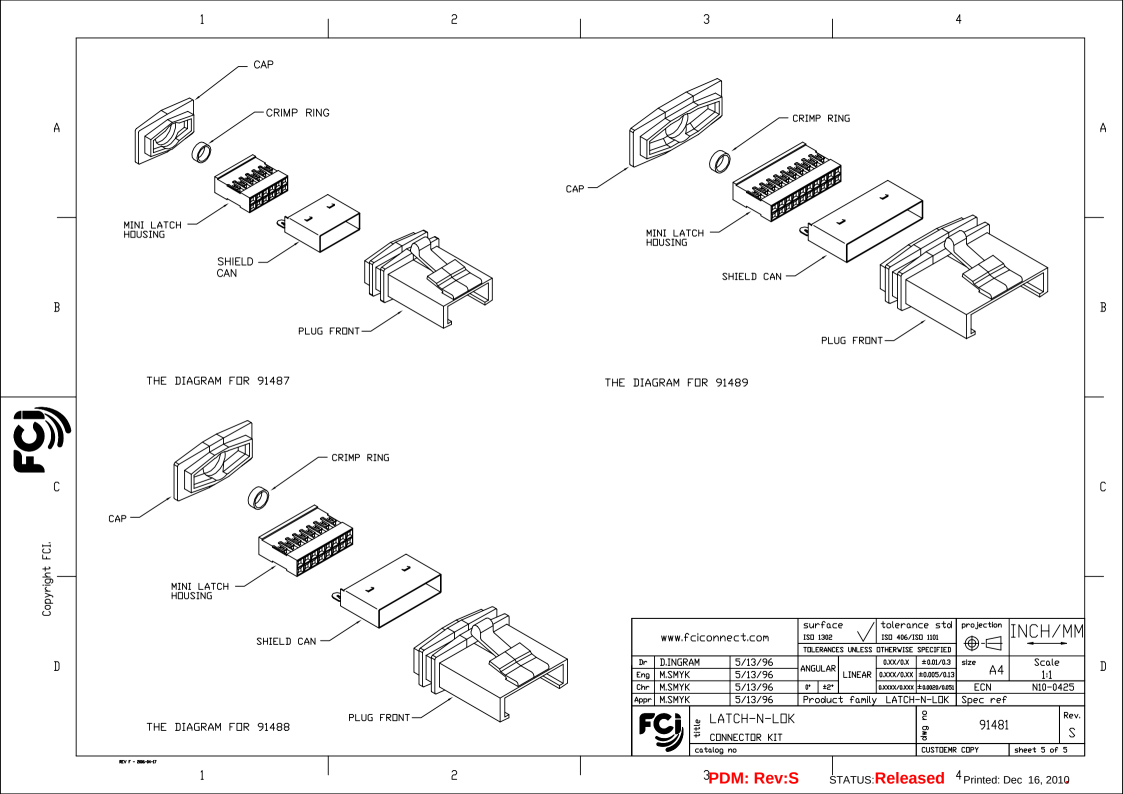
	1			2		3	4				
	PRODUCT NO.	-	SIZE	DIM H	DIM L	DIM W					
	SEE SHT. 2		1 X 4	.300/7.62	1.291/32.79						
			1 X 6	.300/7.62	1.291/32.79						
А			1 X 8	.300/7.62	1.291/32.79			А			
			1 X 10	.300/7.62	1.291/32.79						
			2 X 3	.705/17.91	1.267/32.18	.560/14.22					
			2 X 4	.705/17.91	1.267/32.18	.660/16.76					
			2 X 6	.735/18.67	1.365/34.67	.860/21.84					
		A	2 X 8	.735/18.67	1.365/34.67	1.060/26.92					
		$\langle \rangle$	2 X 10	.735/18.67	1.365/34.67	1.260/32.00					
л		LEFT CABLE EXI	т					л			
В	5						DIM W REF.	В			
J	REAR CABLE EXIT	DIM L ±.015					DIM L ±.015 ±.38				
ht FCI. 	5				POS 11 POS 12			С			
Copyright				DIM	±.010 ₩ ±.25	:	SINGLE ROW PLUG ASSEMBLY				
j D		$\begin{array}{c c c c c c c c c c c c c c c c c c c $	D								
³ PDM: Rev:S STATUS: Released ⁴ Printed: Dec 16, 2010											

		1		2		3		4	
	PRODUCT NUMBER SEE TABLE						i		
A	914	VW-XYZLF	OPTION® ()						A
		-1LIGH	WHITE 3	ND EXIT REAR EXIT RIGHT EXIT					
В		4 BLAC -5SLA 7 SILV -8PEAF 9 PEBI	K E -GRAY DBSDLETE /ER GRAY RL - WHITE DBSDLETE BLE GRAY	X	SIZES 2X3 & 2X4 CABLE D.D. 40/1.02 TD .065/1.65	SIZES 2X6, 2X8 & 2X10 CABLE D.D. 145/3.86 TD 165/4.19	SIZES 1X4, 1X6, 1X8 & 1X10 CABLE D.D. .045/1.14 TD .075/1.91		В
ال			- 6	1 .0 2 .1 3 .1 4 .1 5 .1 6 .2	70/1.78 TD .095/2.41 00/2.54 TD .125/3.18 30/3.30 TD .155/3.94 60/4.06 TD .185/4.70 90/4.83 TD .215/5.46 20/5.59 TD .245/6.22 50/6.35 TD .275/6.99	170/4.32 TD 195/4.95 .200/5.08 TD .225/5.72 .230/5.84 TD .255/6.48 .260/6.60 TD .285/7.24 .290/7.34 TD .315/8.00 NA NA	.080/2.03 TD .095/2.41 .100/2.54 TD .115/2.92 .120/3.05 TD .135/3.43 .140/3.56 TD .155/3.94 .160/4.06 TD .175/4.45 .180/4.57 TD .195/4.95 NA		
C.		1 1 2 1 3 1	SIZE IGURATION X 4 X 6 X 8 X 8 X 10	8	ND EXIT HOLE	EXAMPLE	ND EXIT HOLE		С
Copyright FCI.		6 2 7 2 8 2	X 3 X 4 X 6 X 8 X 10			BL: DF	A 2 X 4 REAR EXIT ACK WITH A CABLE E .220/5.59 DIA. (Ø.190 15/5.46 CABLE RANGE	XIT HOLE SIZE //4.83 TO E).	
D		6 LATCH GL 7	E SIZE ARD (PV'S NOT INCLUDED) INCLUDED	NOTE 7	Chr	www.fciconnect.com D.INGRAM 5/13/96 M.SMYK 5/13/96 M.SMYK 5/13/96 M.SMYK 5/13/96	ISD 1302 ISD 406/ISI TDLERANCES UNLESS DTHERVISE S ANGULAR 0.XX/0.X 0* ±2* 0.XX/0.X	□ 1101 □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ <th></th>	
	NEV F - 2006-04-17	1	1	2	F	LATCH-N-LOI LATCH-N-LOI CONNECTOR KIT catalog no 3PDM: Rev:		91481 S CUSTUEMR COPY sheet 2 of 5 Sed 4 Printed: Dec 16, 2010	







Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

FCI / Amphenol: 91481-492 91483-541LF 91486-771LF 91486-772LF 91487-442LF