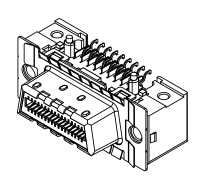
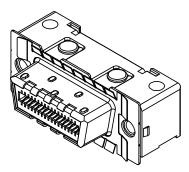


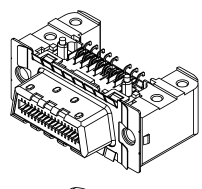
4X JACKSCREW I/O
REAR MOUNTS NO
SOLDER POSTS NO

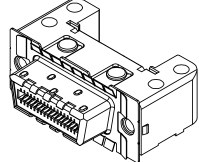




PART NO.	PACKAGING
91803-0411	TRAY
91803-8411	TAPE & REEL

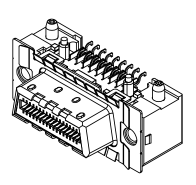
4X JACKSCREW	1/0
REAR MOUNTS	YES
SOLDER POSTS	NO

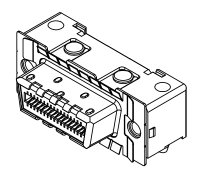




PART NO.	PACKAGING		
91803-0413	TRAY		
91803-8413	TAPE & REEL		

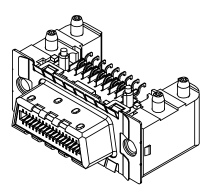
4X JACKSCREW I/		
REAR MOUNTS	NO	
SOLDER POSTS	2	

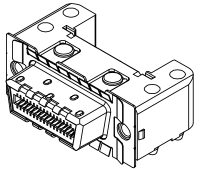




PART NO.	PACKAGING		
91803-0415	TRAY		
91803-8415	TAPE & REEL		

4X JACKSCREW	1/0
REAR MOUNTS	YES
SOLDER POSTS	4





PART NO.	PACKAGING		
91803-0417	TRAY		
91803-8417	TAPE & REEL		

## NOTES

- 1. REFER TO SHEET 1 FOR ALL UNSPECIFIED DIMENSIONS.
- 2. REFER TO SHEET 2 FOR PCB LAYOUT.
- 3, REFER TO SHEET 3 FOR RECOMMENDED ASSEMBLY COMPONENTS AND DIMENSIONS.
- 4. FOR 12X PARTS PLEASE REFER TO SD-91629-004.
- 5. FOR 4X PARTS WITH FOAM GASKET PLEASE REFER TO SD-91803-001.

	UALITY YMBOLS	GENERA (UNLESS	L TOLEI SPECIF	RANCES IED)		ONLY	SCALE 5:1	DESIGN UNIT	s 🔘	☐ THIR	RD ANGLE JECTION
2008 2008 2008 10N	<b>7</b> =0	4 PLACES	 ±		DRAWN BY KDELANEY	05.03.29	TITLE	LANELIN			4X
F 2 ≤ F F F	<b>57</b> =0	3 PLACES 2 PLACES		±	CHECKED BY	05.03.30	72	VERSIUI EMI SHIE			ONAL iKT
SHEE : E200 LKIERN BMAGUI			± 0.2 GULAR :	± 2 °	JWALLACE	05.03.31	$\smile$	MOLEX	INCOF	RPORA	
SEE EC NO DRWN: CH'KD: APPR:		DRAFT WH	HERE AF	PLICABLE	0)75	EET 4&5	SD-918	03-003			SHEET NO. 4 OF 5
D &		WITHIN	DIMENS	SIONS		DRAWING CONTA ORATED AND S			T IS PRO WITHOUT	PRIETARY WRITTEN	Y TO MOLEX I PERMISSION

## SOLDER POST LENGTH OPTIONS

DI H HE	PACKAGING	PACKAGING		
NO SOLDER	TRAY	91803-0411	91803-0413	
POSTS	TAPE & REEL	91803-8411	91803-8413	
Dim H = 2.3	TRAY	91803-0415	91803-0417	
د.2 = ۱۱ ۱۱۱۱۱	TAPE & REEL	91803-8415	91803-8417	
Dim H = 3.3	TRAY	91803-0465	91803-0467	
כ.כ = דו ווווט	TAPE & REEL	91803-8465	91803-8467	

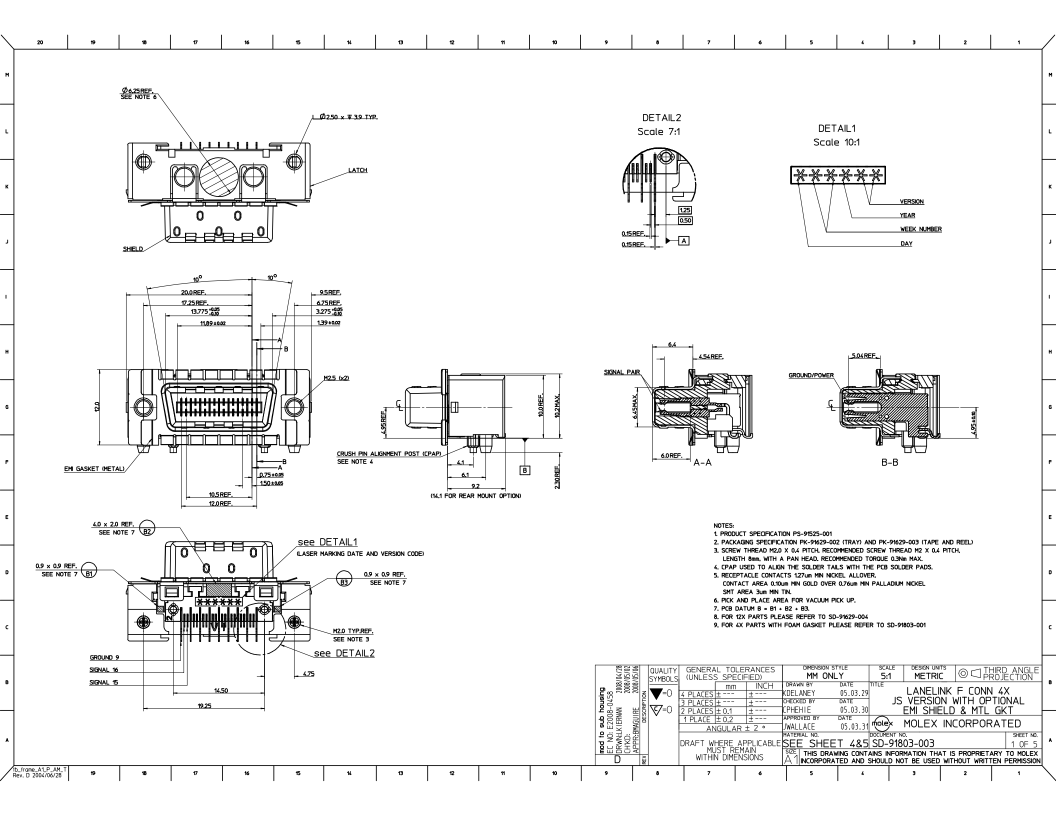
   Dim H = 3.3	TRAY	91803-0465	91803-0467
C.C - 11 IIIIG	TAPE & REEL	91803-8465	91803-8467

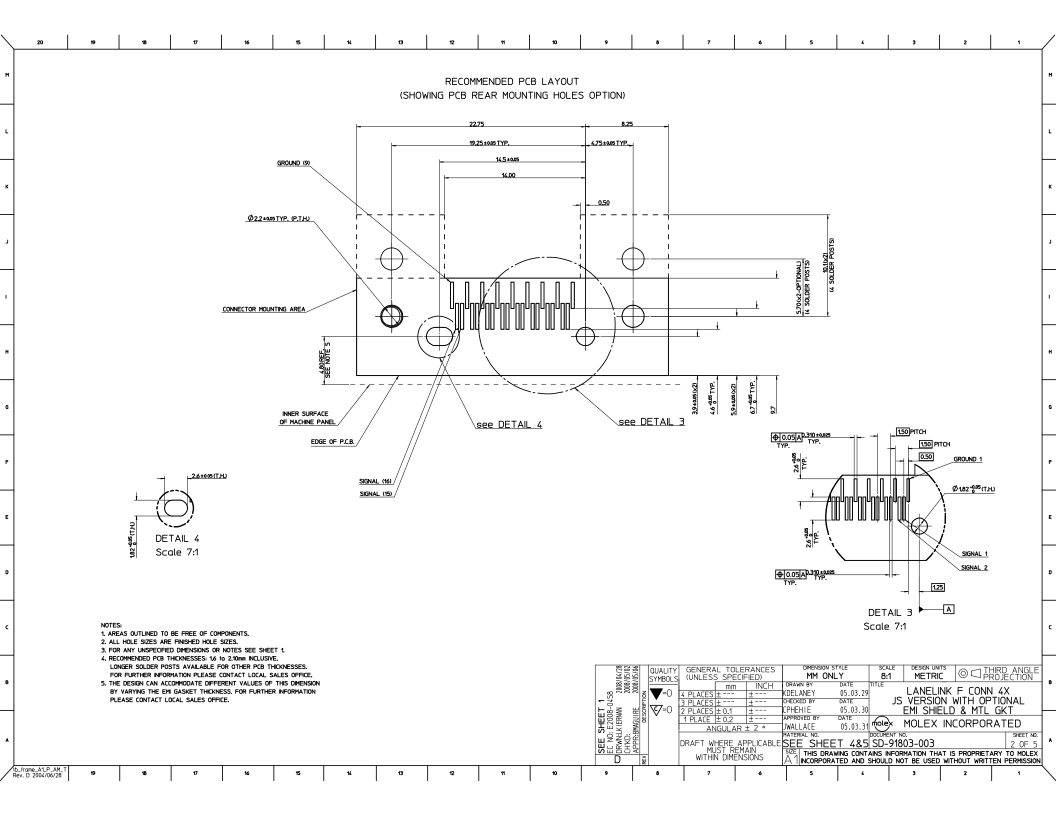
Dim H = 4.3	TRAY	91803-0495	91803-0497
DIM H = 4.3	TAPE & REEL	91803-8495	91803-8497

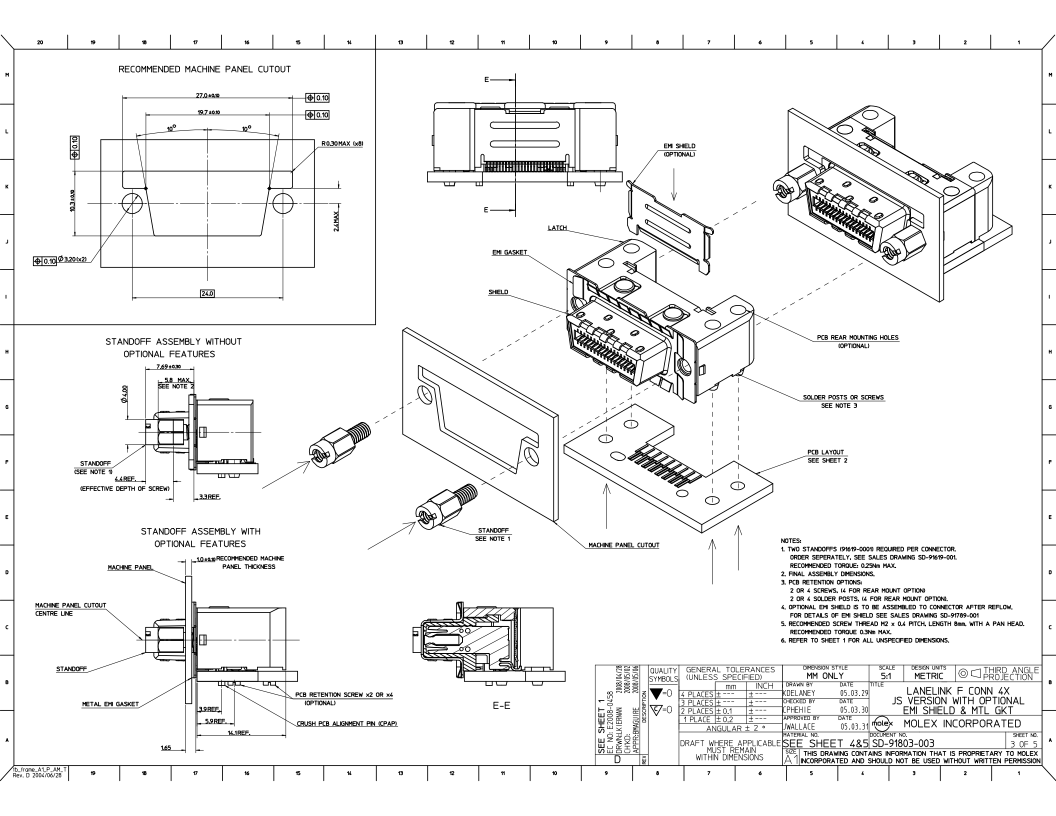
SEE SHEET 1
EC NO. E2008-0458
CIPKD: 2008/05/08
APPR:BRAUIRE 2008/05/08
REV GENERAL TOLERANCES (UNLESS SPECIFIED) DIMENSION STYLE QUALITY SYMBOLS MM ONLY 1:1 METRIC | mm | INCH | PLACES | ± --- | + ---DRAWN BY DATE LANELINK F CONN 4X JS VERSION WITH OPTIONAL EMI SHIELD & MTL GKT 05.03.29 KDELANEY 3 PLACES ± ---2 PLACES ± 0.1 1 PLACE ± 0.2 CHECKED BY DATE 05.03.30 APPROVED BY 05.03.31 MOLEX INCORPORATED ANGULAR ± 2 ° JWALLACE 03.03.1 DOCUMENT NO. 9 SHEET NO.

DRAFT WHERE APPLICABLE SEE SHEET 4.85 SD-91803-003 5 0F 5 NO.

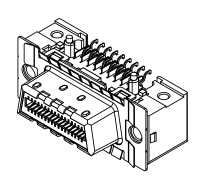
WIST REMAIN WITHIN DIMENSIONS 5 INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION

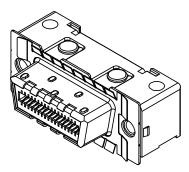






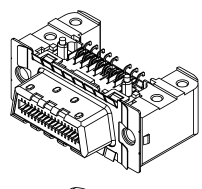
4X JACKSCREW I/O
REAR MOUNTS NO
SOLDER POSTS NO

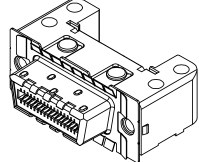




PART NO.	PACKAGING
91803-0411	TRAY
91803-8411	TAPE & REEL

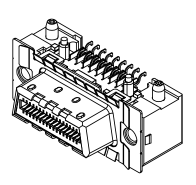
4X JACKSCREW	1/0
REAR MOUNTS	YES
SOLDER POSTS	NO

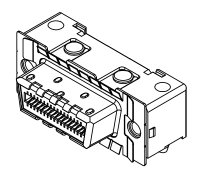




PART NO.	PACKAGING		
91803-0413	TRAY		
91803-8413	TAPE & REEL		

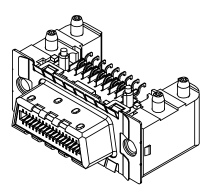
4X JACKSCREW I/O			
REAR MOUNTS	NO		
SOLDER POSTS	2		

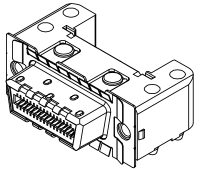




PART NO.	PACKAGING		
91803-0415	TRAY		
91803-8415	TAPE & REEL		

4X JACKSCREW	1/0
REAR MOUNTS	YES
SOLDER POSTS	4





PART NO.	PACKAGING		
91803-0417	TRAY		
91803-8417	TAPE & REEL		

## NOTES

- 1. REFER TO SHEET 1 FOR ALL UNSPECIFIED DIMENSIONS.
- 2. REFER TO SHEET 2 FOR PCB LAYOUT.
- 3, REFER TO SHEET 3 FOR RECOMMENDED ASSEMBLY COMPONENTS AND DIMENSIONS.
- 4. FOR 12X PARTS PLEASE REFER TO SD-91629-004.
- 5. FOR 4X PARTS WITH FOAM GASKET PLEASE REFER TO SD-91803-001.

	UALITY YMBOLS	GENERA (UNLESS		RANCES IED)		ONLY	SCALE 5:1	DESIGN UNIT	§ (⊚ (	J THIRI	D ANGLE JECTION
2008 2008 2008 10N	<b>7</b> =0	4 PLACES	 ±		DRAWN BY KDELANEY	05.03.29	TITLE	LANELIN		ONN 4	
F 2 ≤ F F F	<b>57</b> =0	3 PLACES 2 PLACES		±	CHECKED BY	05.03.30	72	VERSIUI EMI SHIE	N WITH		ONAL KT -
SHEE : E200 LKIERN BMAGUI			± 0.2 GULAR :	± 2 °	JWALLACE	05.03.31	$\smile$	MOLEX	INCOR	PORA	
SEE EC NO DRWN: CH'KD: APPR:		DRAFT WH	HERE AF	PLICABLE	0)75	EET 4&5	SD-918	03-003			SHEET NO. 4 OF 5
D &		WITHIN	DIMENS	SIONS		DRAWING CONTA ORATED AND S				PRIETARY WRITTEN	TO MOLEX PERMISSION

## SOLDER POST LENGTH OPTIONS

H H H	PACKAGING			
NO SOLDER	TRAY	91803-0411	91803-0413	
POSTS	TAPE & REEL	91803-8411	91803-8413	
Dim H = 2.3	TRAY	91803-0415	91803-0417	
כ.2 = ח ווווט	TAPE & REEL	91803-8415	91803-8417	
Dim 11 33	TRAY	91803-0465	91803-0467	
Dim H = 3.3	TAPE & REEL	91803-8465	91803-8467	

Dim H = 3.3	TRAY	91803-0465	91803-0467		
C.C - 11 IIIIG	TAPE & REEL	91803-8465	91803-8467		

Dim H = 4.3	TRAY	91803-0495	91803-0497	
DIM H = 4.3	TAPE & REEL	91803-8495	91803-8497	

SEE SHEET 1
EC NO. E2008-0458
CIPKD: 2008/05/08
APPR:BRAUIRE 2008/05/08
REV GENERAL TOLERANCES (UNLESS SPECIFIED) DIMENSION STYLE QUALITY SYMBOLS MM ONLY 1:1 METRIC | mm | INCH | PLACES | ± --- | + ---DRAWN BY DATE LANELINK F CONN 4X JS VERSION WITH OPTIONAL EMI SHIELD & MTL GKT 05.03.29 KDELANEY 3 PLACES ± ---2 PLACES ± 0.1 1 PLACE ± 0.2 CHECKED BY DATE 05.03.30 APPROVED BY 05.03.31 MOLEX INCORPORATED ANGULAR ± 2 ° JWALLACE 03.03.1 DOCUMENT NO. 9 SHEET NO.

DRAFT WHERE APPLICABLE SEE SHEET 4.85 SD-91803-003 5 0F 5 NO.

WIST REMAIN WITHIN DIMENSIONS 5 INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION