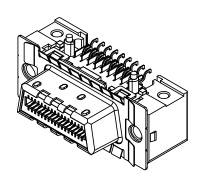
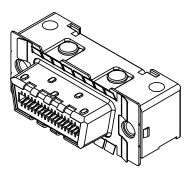


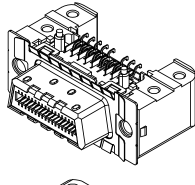
4X JACKSCREW I/O
REAR MOUNTS NO
SOLDER POSTS NO

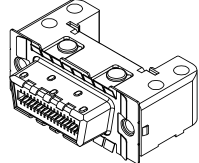




PART NO.	PACKAGING		
91803-0411	TRAY		
91803-8411	TAPE & REEL		

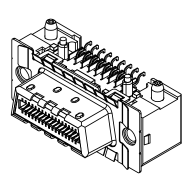
4X JACKSCREW	1/0
REAR MOUNTS	YES
SOLDER POSTS	NO

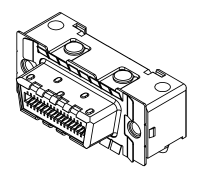




	PART NO.	PACKAGING		
Ī	91803-0413	TRAY		
	91803-8413	TAPE & REEL		

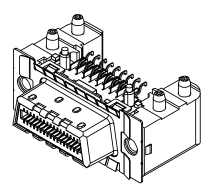
4X JACKSCREW	1/0
REAR MOUNTS	NO
SOLDER POSTS	2

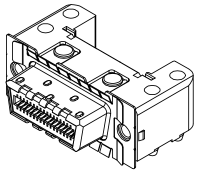




PART NO.	PACKAGING		
91803-0415	TRAY		
91803-8415	TAPE & REEL		

4X JACKSCREW	· I/O
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.

	DUALITY SYMBOLS	GENERA (UNLESS		RANCES IED)		ONLY	SCALE 5:1	DESIGN UNITS METRIC	@ \ \ \ \	HIRD ANGLE ROJECTION
2008 2008 2008 2008	V =0	4 PLACES :	mm ±	INCH ±	DRAWN BY KDELANEY	DATE 05.03.29	TITLE	LANELIN	K F CON	V 4X
-	V =0	3 PLACES : 2 PLACES :	± ± 0.1	±	CHECKED BY	05.03.30	JS	VERSION EMI SHIEL	WITH OF D & MTL	PTIONAL . GKT -
SHEET: E2008- LKIERNAN BMAGUIRE DESCT	Ť		± 0.2 GULAR :	<u>-</u>	APPROVED BY JWALLACE	DATE 05.03.31			NCORPOR	RATED
W. NO.		DRAFT WH	ERE AP	PLICABLE			SD-918			SHEET NO. 4 OF 5
D 5		UM_ /IHTIW	ST REMA I DIMENS	SIONS			AINS INFOR		IS PROPRIET	ARY TO MOLEX TEN PERMISSION

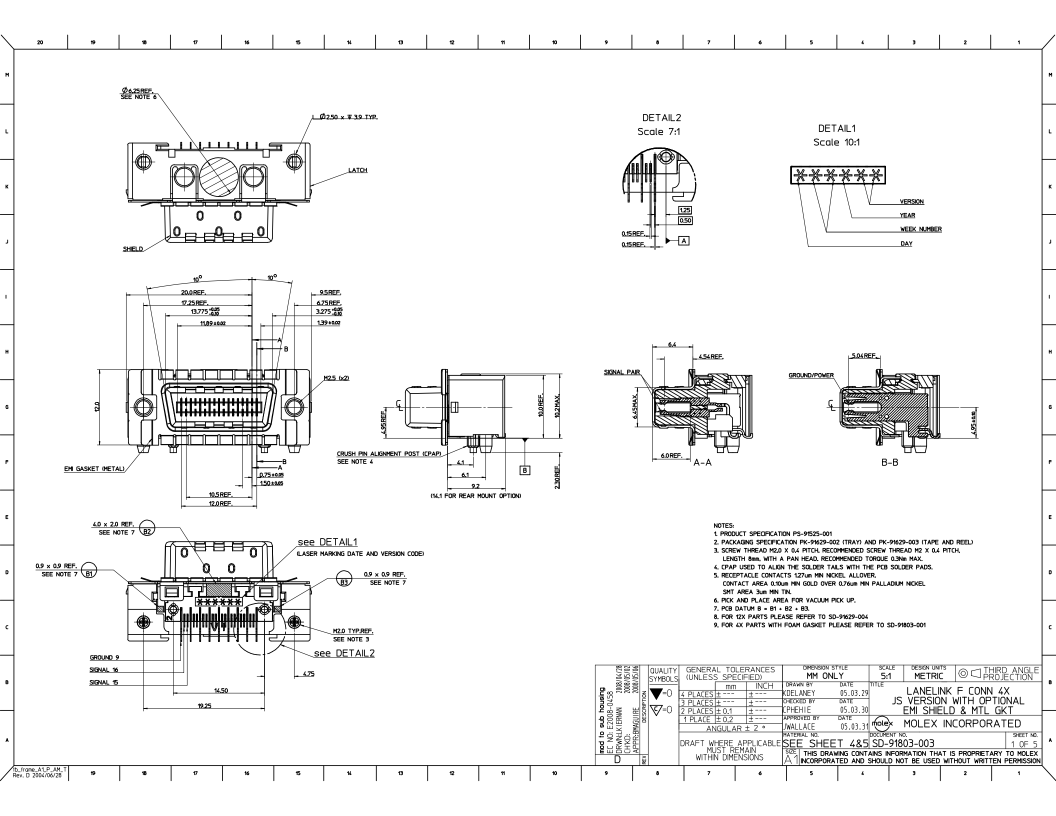
Tame_A1_P_AM_T 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2

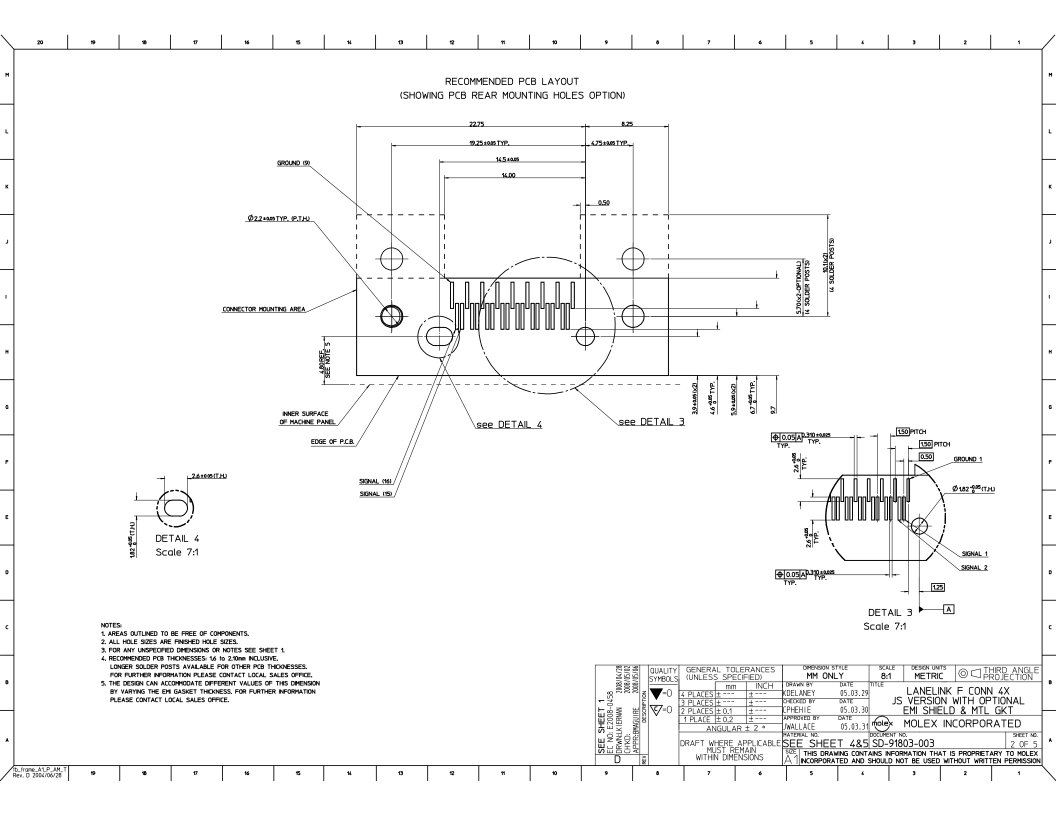
SOLDER POST LENGTH OPTIONS

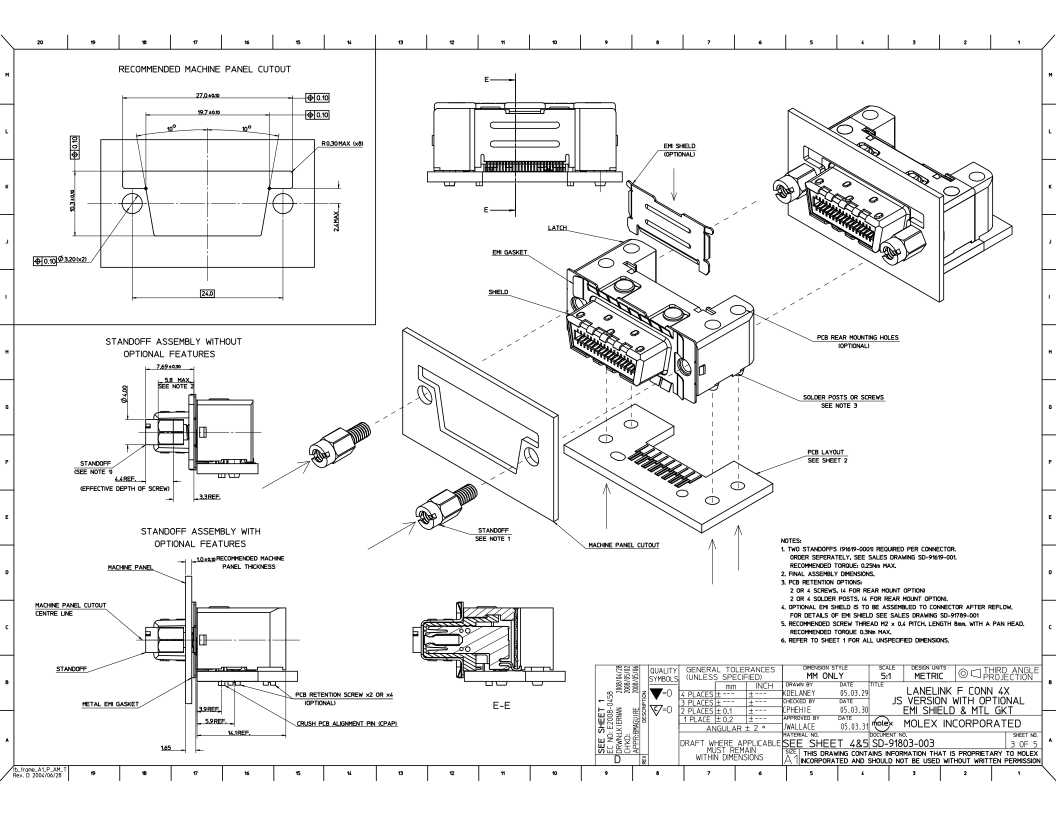
DIE H REE	PACKAGING	PACKAGING			
NO SOLDER	TRAY	91803-0411	91803-0413		
POSTS	TAPE & REEL	91803-8411	91803-8413		
Dim H = 2.3	TRAY	91803-0415	91803-0417		
د.2 = ۱۱ ۱۱۱۱۵	TAPE & REEL	91803-8415	91803-8417		
Dim H = 3.3	TRAY	91803-0465	91803-0467		
כ.כ = דו ווווט	TAPE & REEL	91803-8465	91803-8467		
Dim H = 4.3	TRAY	91803-0495	91803-0497		
= H اااال ا	TAPE & REEL	91803-8495	91803-8497		

SZ SS SYMBO	S (UNLESS SPECIFIED)	DIMENSION STYLE MM ONLY	1:1	ESIGN UNITS METRIC	○ ☐ THIRD ANGLE PROJECTION
10458 2008 2008 2008 2008 2008 2008	mm INCH 4 PLACES ± ± 3 PLACES ± ±	KDELANEY 05.03.29 CHECKED BY DATE	JS VE	ANELINK ERSION V	F CONN 4X WITH OPTIONAL
SEE SHE LKIERNAN LKIERNAN DESCRIP	2 PLACES ± 0.1 ± 1 PLACE ± 0.2 ± ANGULAR ± 2 °	CPHEHIE 05.03.30 APPROVED BY	mole MO		ORPORATED
C NO: CHYCO: CHYCO: APPR:BI	DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS	SEE SHEET 485		ION THAT IS	SHEET NO. 5 OF 5 6 PROPRIETARY TO MOLEX HOUT WRITTEN PERMISSION

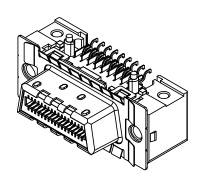
tb_frame_A1_P_AM_ Rev. D 2004/06/28

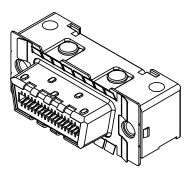






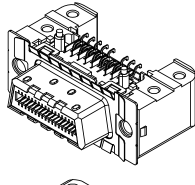
4X JACKSCREW I/O
REAR MOUNTS NO
SOLDER POSTS NO

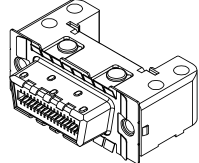




PART NO.	PACKAGING		
91803-0411	TRAY		
91803-8411	TAPE & REEL		

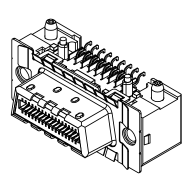
4X JACKSCREW	1/0
REAR MOUNTS	YES
SOLDER POSTS	NO

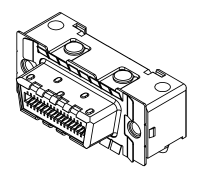




	PART NO.	PACKAGING		
Ī	91803-0413	TRAY		
	91803-8413	TAPE & REEL		

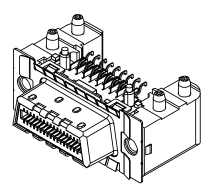
4X JACKSCREW I/O				
REAR MOUNTS	NO			
SOLDER POSTS	2			

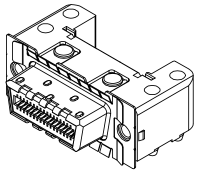




PART NO.	PACKAGING			
91803-0415	TRAY			
91803-8415	TAPE & REEL			

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.

	DUALITY SYMBOLS	GENERA (UNLESS		RANCES IED)		ONLY	SCALE 5:1	DESIGN UNITS METRIC	◎ □	HIRD ANGLE ROJECTION
2008 2008 2008 2008	V =0	4 PLACES :	mm ±	INCH ±	DRAWN BY KDELANEY	DATE 05.03.29	TITLE	LANELIN	K F CON	V 4X
-	V =0	3 PLACES : 2 PLACES :	± ± 0.1	±	CHECKED BY	05.03.30	JS	VERSION EMI SHIEL	WITH OF D & MTL	PTIONAL . GKT -
SHEET: E2008-: E2008-LKIERNAN BMAGUIRE	Ť		± 0.2 GULAR :	<u>-</u>	APPROVED BY JWALLACE	DATE 05.03.31			NCORPOR	RATED
N N N N N N N N N N N N N N N N N N N		DRAFT WH	ERE AP	PLICABLE			SD-918			SHEET NO. 4 OF 5
D ∰		UM_ /IHTIW	ST REMA I DIMENS	SIONS			AINS INFOR		IS PROPRIET	ARY TO MOLEX TEN PERMISSION

Tame_A1_P_AM_T 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2

SOLDER POST LENGTH OPTIONS

DIE H REE	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 ۱۱۱۱۵	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 = 4.3	TRAY	91803-0495	91803-0497			
= H اااال ا	TAPE & REEL	91803-8495	91803-8497			

S S S S SYMBOL	(UNLESS SPECIFIED)	DIMENSION STYLE MM ONLY	SCALE DESIGN U	
10458 2008 2008 2008 2008 2008 2008	3 PLACES ± ±	KDELANEY 05.03.29 CHECKED BY DATE	JS VERSI	011 111111 01 1101111
SEE SHE : E2008-0 LKIERNAN BMAGUIRE DESCRIP	ANGULAR ± 2 °	CPHEHIE	mole MOLE	(INCORPORATED
C NO. CHRWILL CHRWILL CHRWILL APPREB		SEE SHEET 485		SHEET NO. 5 OF 5 HAT IS PROPRIETARY TO MOLEX D WITHOUT WRITTEN PERMISSION

tb_frame_A1_P_AM_ Rev. D 2004/06/28