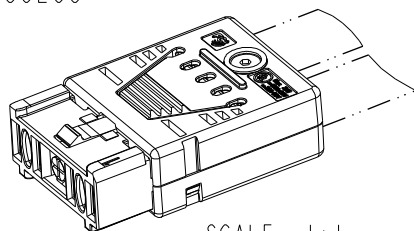




Copyright FCI.

D

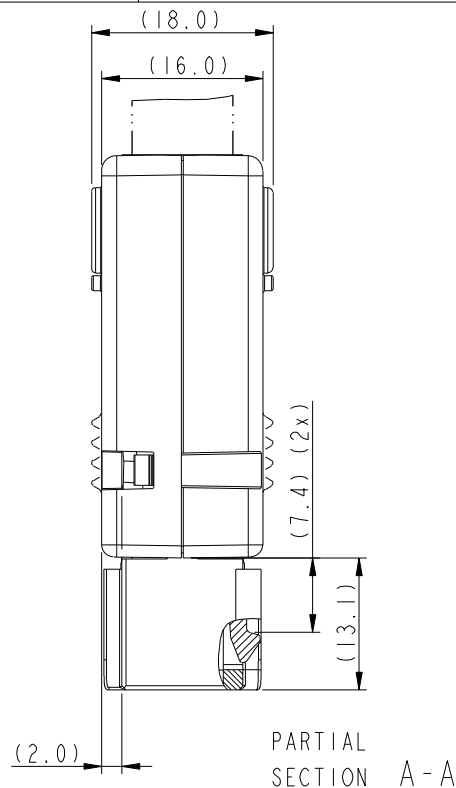
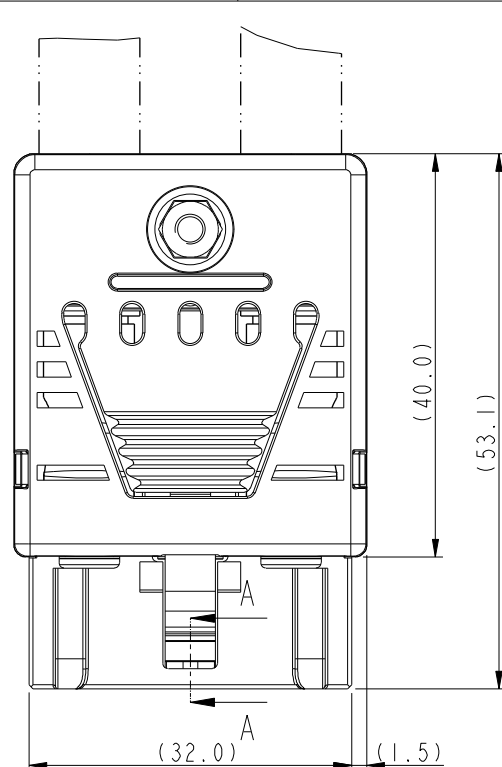


SCALE 1:1

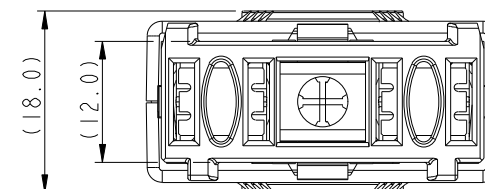
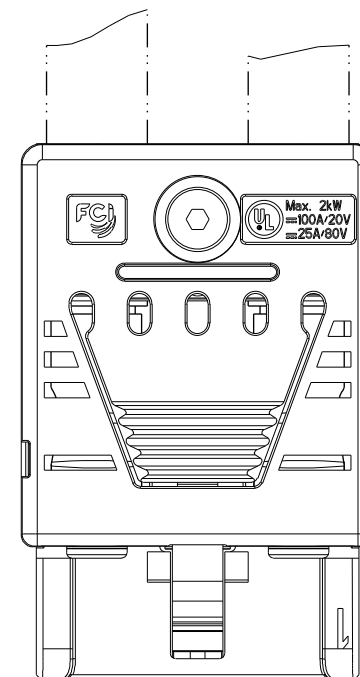
REV E - 2006-03-28

NOTES:





- MATERIALS:
 - UPPER / LOWER COVER - HIGH TEMPERATURE NYLON;
 - TERMINAL HOUSING - HIGH TEMPERATURE NYLON;
 - STRAIN RELIEF - NYLON;
 - LOCKING SPRING - HIGH TEMPERATURE NYLON;
 - CODING KEY - HIGH TEMPERATURE NYLON - COLOR: RED
 - TERMINAL BARREL - HIGH CONDUCTIVE Cu Alloy;
 - TERMINAL BLADES - HIGH CONDUCTIVE Cu Alloy.
- ALL PLASTICS UL94-V0 RATED.
- THIS PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008.
- THIS PRODUCT IS NOT INTENDED TO BE EXPOSED TO A MANUFACTURING SOLDER PROCESS



PARTIAL
SECTION A-A



rev	ecn no	dr	date
A	H06-0173	PEP	060915
B	H06-0213	RDB	061114
C	H07-0033	RDB	070208
D	H07-0081	RDB	070524
E	H07-0120	RDB	070619
F	DG08-0015	JMG	080110
G	DG08-0110	BL	0806019

www.fciconnect.com			surface 		tolerance std		projection 		MM 	
			TOLERANCES UNLESS OTHERWISE SPECIFIED							
Dr	P.Poorter	060725	ANGULAR	LINEAR	0.X	±	size A3	Scale 2:1		
Eng	R.de Blieck	060323			0.XX	±				
Chr	R.de Blieck				0° ±°					
					0.XXX	±	ECN		DG08-0110	
Appr	R.de Blieck	-	Product family				-	Spec ref		
			title PWR TWINBLADE I/O				dwg no 10066104		Rev G	
			straight cable connector							
			catalog no		-	customer copy			sheet 1 of 4	

PDM: Rev:G

STATUS Released

Printed: Apr 02, 2011

PRODUCT NUMBER	INSTANCE DESCRIPTION	Tooled
10066104-001LF	25 mm ² -version	No
10066104-002LF	16 mm ² -version	Yes
10066104-003LF	10 mm ² -version	No
10066104-004LF	2x6 mm ² -version	Yes

25, 16, 10mm² Versions

9	TERMINAL HOUSING	1
8	TERMINAL ASS'Y(straight)	2
7	STRAINRELIEF	2
6	SCREW, HEX SKT CTRSUNK HD, M3X16	1
5	NUT, HEXAGON THIN, M3	1
4	LOCKING SPRING	1
3	COVER TOP	1
2	COVER BOTTOM (straight)	1
1	CODING KEY	4
INDEX NO.	TITLE 1	QTY

www.fciconnect.com		surface	✓	tolerance std		projection	MM
		TOLERANCES UNLESS OTHERWISE SPECIFIED					
Dr	P.Poorter	060725	ANGULAR	LINEAR	0.X	±	size A3
Eng	R.de Blieck	060323			0.XX	±	Scale 2:1
Chr	R.de Blieck		0° ±°		0.XXX	±	ECN DG08-0110
Appr	R.de Blieck	-	Product family		-	Spec ref *	
FCI		title PWR TWINBLADE I/O		dwg no		10066104	
		straight cable connector				Rev. G	
		catalog no		-		customer copy sheet 2 of 4	

REV C - 2006-03-28

Copyright FCI.

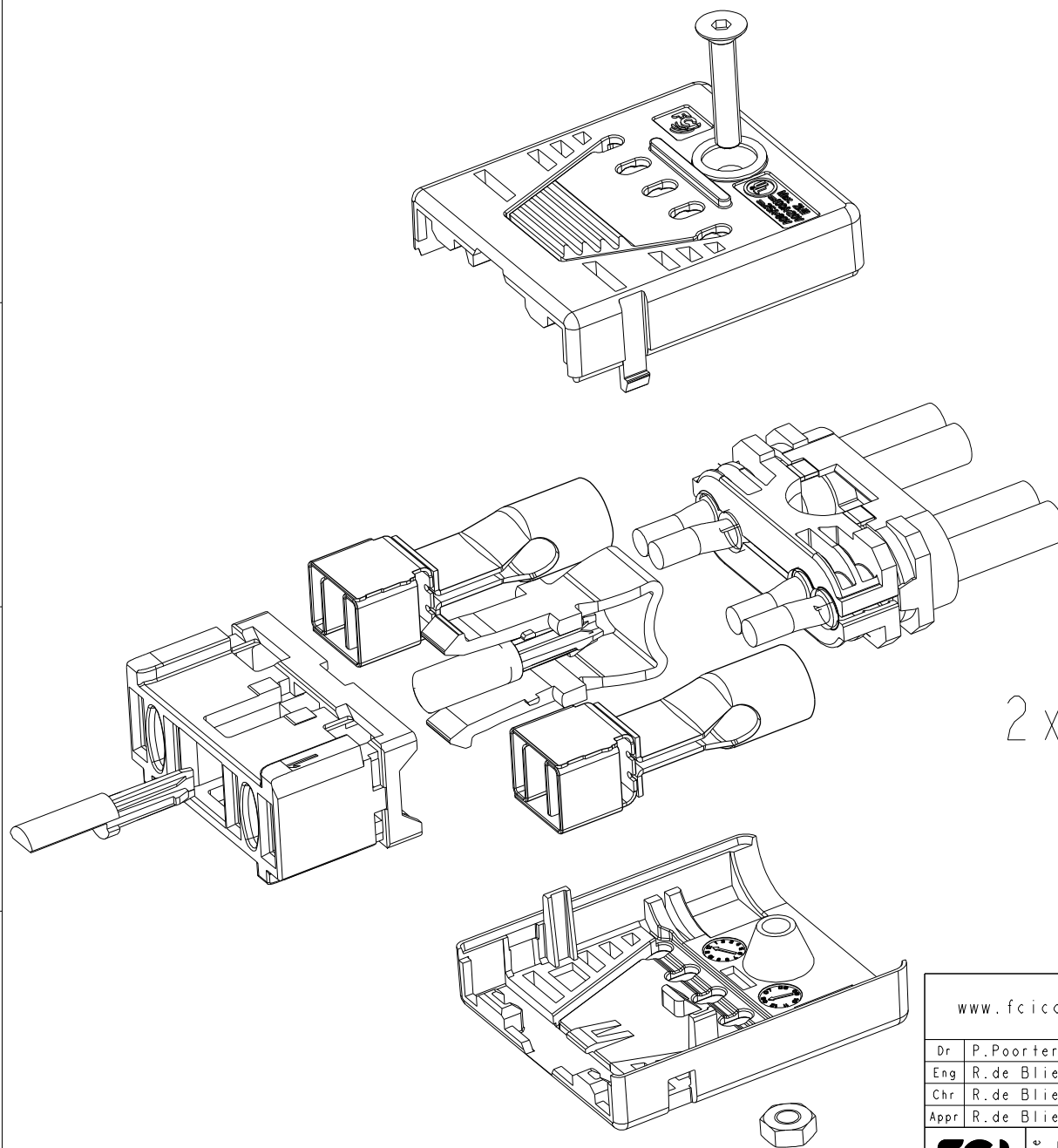
PDM: Rev:G




STATUS Released

Printed: Apr 02, 2011



Copyright FCI.



www.fciconnect.com			surface - ✓		tolerance std		projection 		MM 		
			TOLERANCES UNLESS OTHERWISE SPECIFIED								
Dr	P.Poorter	060725	ANGULAR	LINEAR	0.X	±.	size A3	Scale 2:1			
Eng	R.de Blieck	060323			0.XX	±.		ECN DG08-0110			
Chr	R.de Blieck				0.XXX	±.					
Appr	R.de Blieck	-	Product family				-	Spec ref			
		title PWR TWINBLADE I/O straight cable connector				dwg no 10066104		Rev G			
		catalog no	-	customer copy				sheet 3 of 4			

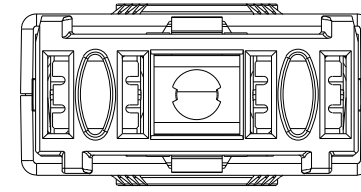
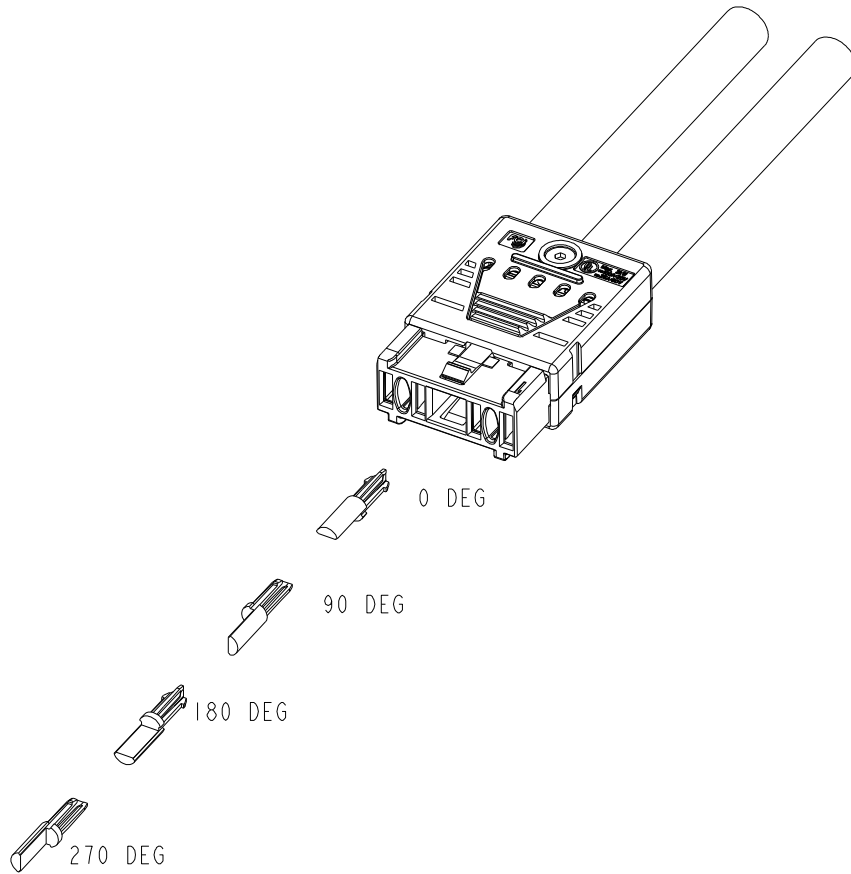
REV E - 2006-03-28

PDM: Rev:G

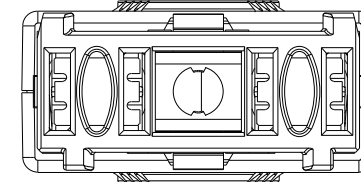
STATUS Released

Printed: Apr 02, 2011

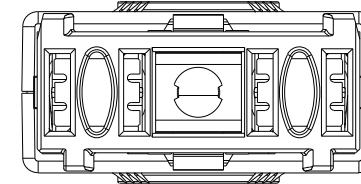
4 POSITION FOR CODING



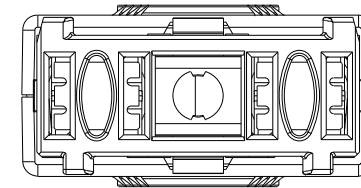
0 DEG



90 DEG






180 DEG



270 DEG



Copyright FCI.

www.fciconnect.com			surface - ✓		tolerance std		projection 		MM 	
			TOLERANCES UNLESS OTHERWISE SPECIFIED							
Dr	P.Poorter	060725	ANGULAR	LINEAR	0.X	±	size	A3	Scale	
Eng	R.de Blieck	060323			0.XX	±			1:1	
Chr	R.de Blieck				0.XXX	±				
Appr	R.de Blieck	-	Product family				-	ECN	DG08-0110	
							-	Spec ref	*	
		title					dwg no		Rev.	
		PWR TWINBLADE I/O					10066104		G	
		Straight Cable Connector								
		catalog no					-	customer copy	sheet 4 of 4	

REV E - 2006-03-28

PDM: Rev:G

STATUS Released

Printed: Apr 02, 2011