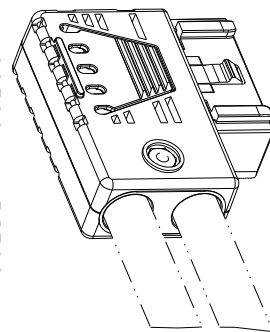


NOTES:

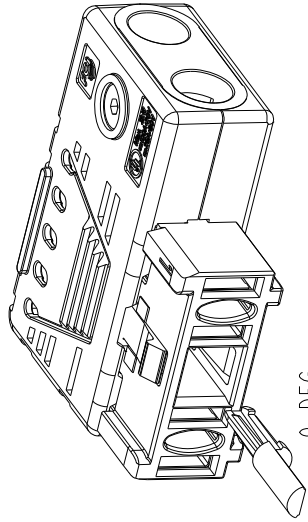
1. MATERIALS:
- | | | |
|---------------------|---|-------------------------------------|
| UPPER / LOWER COVER | - | HIGH TEMPERATURE NYLON; |
| TERMINAL HOUSING | - | HIGH TEMPERATURE NYLON; |
| STRAIN RELIEF | - | NYLON; |
| LOCKING SPRING | - | HIGH TEMPERATURE NYLON; |
| CODING KEY | - | HIGH TEMPERATURE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



SCALE 1:1

www.fciconnect.com				surface				tolerance std				projection		MM					
				ISO 1302				ISO 406				ISO 1101							
				TOLERANCES UNLESS OTHERWISE SPECIFIED															
				ANGULAR				0.X				±		size		Scale			
				0° ±°				0.XX				±		A3		2:1			
				Product family				0.XXX				±		ECN		DG09-0011			
				P. Poorter				060208											
				Eng jm guo				060208											
				Chr R-de Bieck				060208											
				Appr R-de Bieck				060223											
				FCI				PWR TWINBLADE I/O				ou gmp				10056526		Rev.	
								right-angle cable connector										H	
				catalog no														sheet 1 of 3	

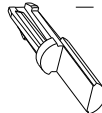
4 POSITIONS OF CODING



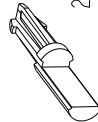
0 DEG



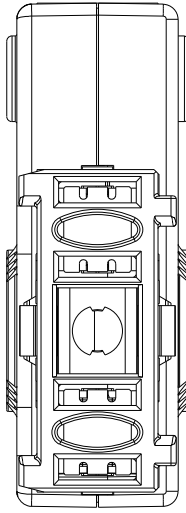
90 DEG



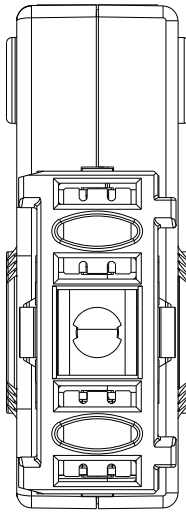
180 DEG



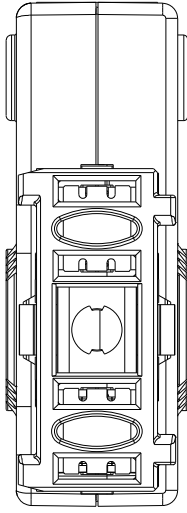
270 DEG



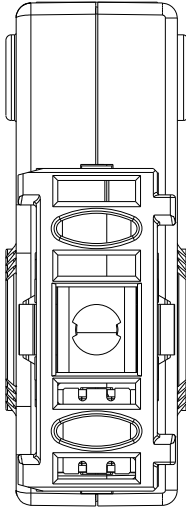
0 DEG



90 DEG





180 DEG



270 DEG



Copyright FCI.

www.fciconnect.com		surface <input checked="" type="checkbox"/> ISO 1302		tolerance std ISO 406 ISO 1101		projection 		MM	
		TOLERANCES UNLESS OTHERWISE SPECIFIED							
Dr	P. Poortier	060208	ANGULAR	LINEAR	0. x	±	size	A3	Scale 2:1
Eng	Jm. guo	060208			0. xx	±			
Chr	R. de Bliedck	060208	0°	±°	0. xxx	±	ECN	DG09-0011	
Appr	R. de Bliedck	060223	Product family			-	Spec ref	*	
PWR TWINBLADE I/O		Rev.		dwg no		10056526		Rev.	
right-angle cable connector		dwg no		-		customer copy		sheet 3 of 3	
catalog no		-							
									

REV E - 2004-02-28