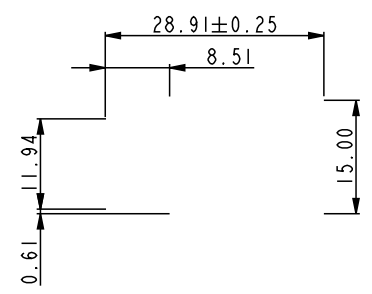
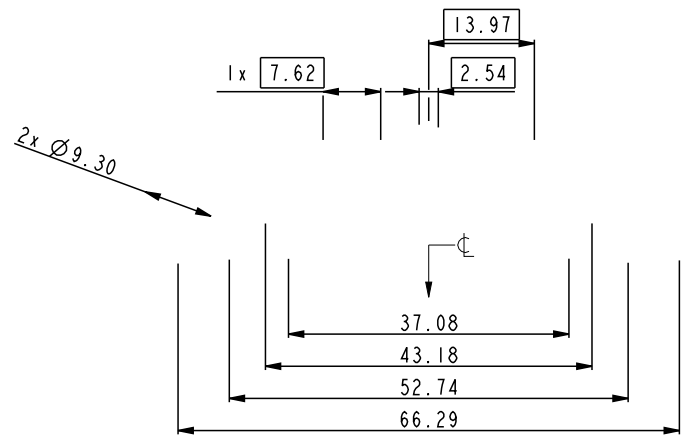
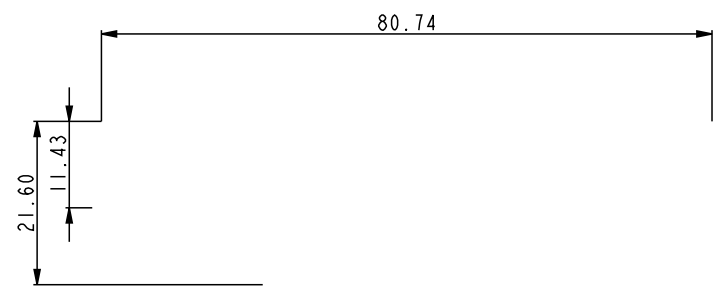




Copyright FCI.

PART NUMBER	ROWS	E	POWER		SIG	POWER		E
			P4	P3	2 1	P2	P1	
10066440-DGC0169LF	D		FM	FM	S	FM	FM	
	C				S			
	B				S			
	A				S			



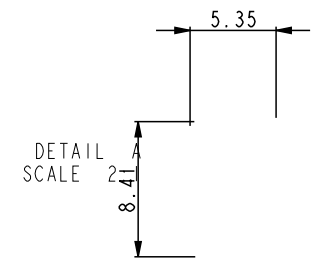
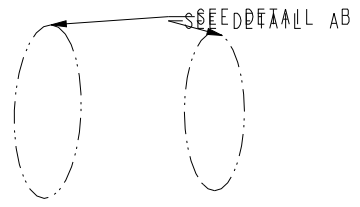
CONTACT TABLE			
REV	DESCRIPTION	ECN NO	
B	ADD SHEET 2 TO SHOW MORE DIMENSIONS	ELX-N-20093-1	
C	MODIFY NOTES	ELX-N-21259-1	

CODE	DESCRIPTION
FM	FIRST MATE CONTACT
LM	LAST MATE CONTACT
S	SIGNAL CONTACT

spec ref *				dr <a href="#">Yong Zhang</a> 2014/11/18		<div>projection</div> <div></div>	<div>MM</div> <div></div>	size A4		scale 1:1	
tolerance std	TOLERANCES UNLESS OTHERWISE SPECIFIED			eng <a href="#">Yong Zhang</a> 2015/06/29				ecn no <a href="#">ELX-N-21259-1</a>			
				chr - -							
				appr <a href="#">Guo-Feng Jin</a> 2015/06/30				product family			
surface <div>✓</div>	linear	0.X	±0.50		title 2ACP+8S+2ACP PM PWRBLADE CABLE HOUSING	dwg no 10066440-DGC0169LF	rev <a href="#">C</a>				
		0.XX	±0.25								
		0.XXX	±0.10								
	angular	0°	±2°								



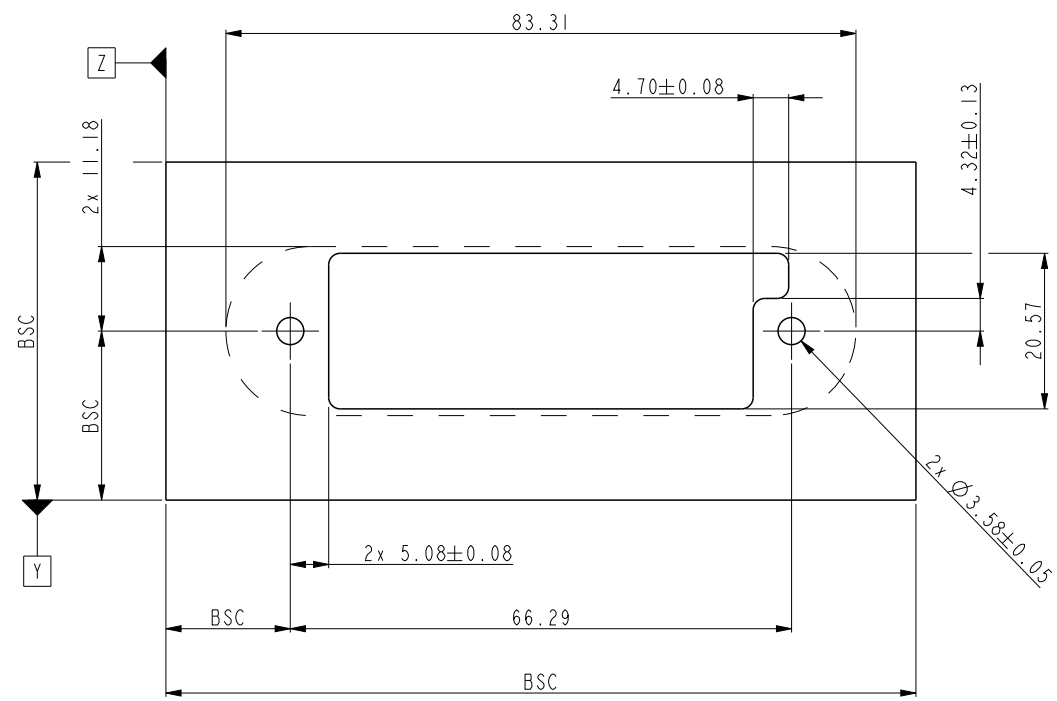
Copyright FCI.



spec ref *				dr Yong Zhang		2014/11/18		projection		MM		size A4		scale 1:1	
tolerance std		TOLERANCES UNLESS OTHERWISE SPECIFIED				eng Yong Zhang		2015/06/29						ecn no ELX-N-21259-1	
						chr -		-							
						appr Guo-Feng Jin		2015/06/30						product family	
surface ✓		linear		0.X		±0.50				title 2ACP+8S+2ACP PM		dwg no 10066440-DGC0169LF		rev C	
				0.XX		±0.25									
				0.XXX		±0.10									
		angular		0°		±2°		www.fci.com		cat. no. *		Product - Customer Drw			



Copyright FCI.



Note:

1. Material:thermo plastic,ul94 v-0
2. Bulkhead thickness range:0.79-2.54
3. Color:black
4. Applicable components  
Applicable power crimp contact: 10132418-\*\*\*\*\*LF  
Applicable contact secondary lock:10073097-DGC001LF  
Applicable signal contact 76347-DGC302LF  
Applicable latch 10066441-DGC001LF for STR version
5. Product Spec: GS-12-474
6. Application Spec: GS-20-0445
7. The part is been sold as loose piece and fci guarantees is the part in compliance with this customer drawing statement. The product spec for cable assembly can be only as the reference document because the testing and spec is based on using fci raw cable and cable asseymble. If the raw cable and cable assembly is outside suppliers sourced by cusotmers, customers or cable assembly suppliers should be fully respoonsible for the cable assy quality.

spec ref *				dr <a href="#">Yong Zhang</a> 2014/11/18		<div>projection</div> <div></div>	<div>MM</div> <div></div>	size A4		scale 1:1	
tolerance std	TOLERANCES UNLESS OTHERWISE SPECIFIED			eng <a href="#">Yong Zhang</a> 2015/06/29				ecn no <a href="#">ELX-N-21259-1</a>			
				chr - -				rel level <a href="#">Released</a>			
				appr <a href="#">Guo-Feng Jin</a> 2015/06/30				product family			
surface	linear	0.X	±0.50		title 2ACP+8S+2ACP PM PWRBLADE CABLE HOUSING				dwg no 10066440-DGC0169LF	rev <a href="#">C</a>	
		0.XX	±0.25								
		0.XXX	±0.10								
	angular	0°	±2°		www.fci.com		cat. no. *				Product - Customer Drw