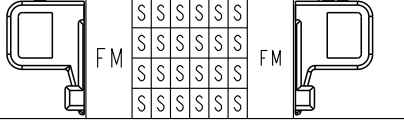
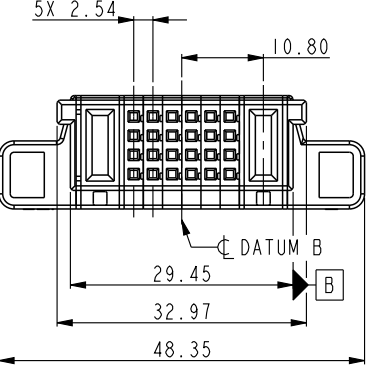
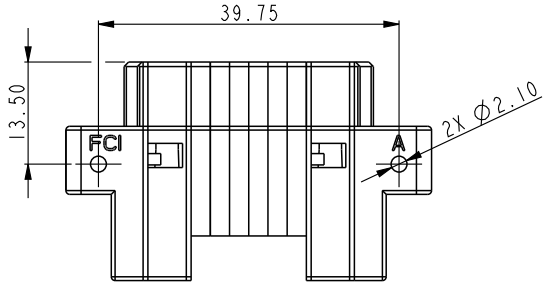
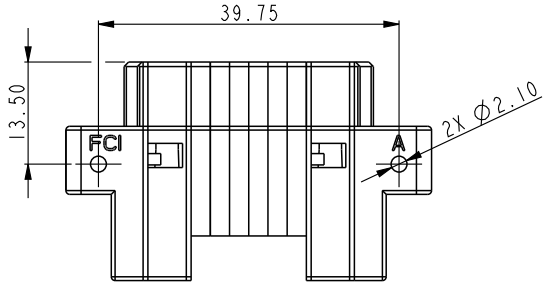
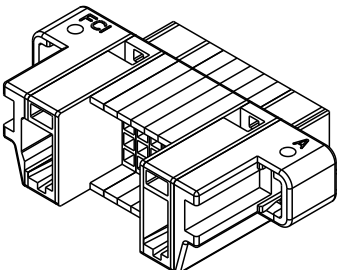
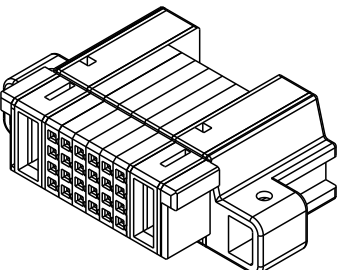


1		2		3		4																																																																
PART NUMBER		Rows	E	POWER	SIGNAL	POWER	E																																																															
10066440-DGC0084LF		D		P2	6 5 4 3 2 1	P1																																																																
		C			S S S S S S	S S S S S S																																																																
		B			S S S S S S	S S S S S S																																																																
		A			S S S S S S	S S S S S S																																																																
A							A																																																															
B							B																																																															
C							C																																																															
D	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="2" style="text-align: left;">spec ref</td> <td colspan="2" style="text-align: left;">*</td> <td>dr</td> <td>Yong Zhang</td> <td>2016/04/12</td> <td rowspan="4" style="text-align: center;">  </td> <td rowspan="4" style="text-align: center;">MM</td> <td>size</td> <td>A4</td> <td>scale</td> <td>1:1</td> </tr> <tr> <td colspan="2" rowspan="3" style="text-align: left;">tolerance std</td> <td colspan="2" rowspan="3" style="text-align: left;">TOLERANCES UNLESS OTHERWISE SPECIFIED</td> <td>eng</td> <td>Yong Zhang</td> <td>2016/04/18</td> <td></td> <td></td> <td>ecn no</td> <td>-</td> <td></td> </tr> <tr> <td>chr</td> <td>-</td> <td>-</td> <td></td> <td></td> <td>rel level</td> <td>Released</td> </tr> <tr> <td>appr</td> <td>Casper Lin</td> <td>2016/04/18</td> <td>product family</td> <td></td> <td></td> <td></td> </tr> <tr> <td colspan="2" rowspan="4" style="text-align: left;">  </td> <td rowspan="3" style="text-align: left;">surface</td> <td rowspan="3" style="text-align: left;">linear</td> <td>0.X</td> <td>±0.50</td> <td rowspan="3" style="text-align: center;"> Amphenol FCi </td> <td colspan="2" rowspan="3" style="text-align: center;">IP + 24S + IP STR PwrBlade Cable Conn. Housing</td> <td rowspan="3" style="text-align: center;">dwg no</td> <td colspan="2" rowspan="3" style="text-align: center;">10066440-DGC0084LF</td> <td rowspan="3" style="text-align: left;">rev</td> </tr> <tr> <td>0.XX</td> <td>±0.25</td> </tr> <tr> <td>0.XXX</td> <td>±0.10</td> </tr> <tr> <td>angular</td> <td>0°</td> <td>±2°</td> <td>www.fci.com</td> <td>cat. no.</td> <td>*</td> <td>Product - Customer Drw</td> <td>sheet 1 of 2</td> </tr> </table>						spec ref		*		dr	Yong Zhang	2016/04/12		MM	size	A4	scale	1:1	tolerance std		TOLERANCES UNLESS OTHERWISE SPECIFIED		eng	Yong Zhang	2016/04/18			ecn no	-		chr	-	-			rel level	Released	appr	Casper Lin	2016/04/18	product family						surface	linear	0.X	±0.50	Amphenol FCi	IP + 24S + IP STR PwrBlade Cable Conn. Housing		dwg no	10066440-DGC0084LF		rev	0.XX	±0.25	0.XXX	±0.10	angular	0°	±2°	www.fci.com	cat. no.	*	Product - Customer Drw	sheet 1 of 2
spec ref		*		dr	Yong Zhang	2016/04/12		MM	size	A4	scale	1:1																																																										
tolerance std		TOLERANCES UNLESS OTHERWISE SPECIFIED		eng	Yong Zhang	2016/04/18					ecn no	-																																																										
				chr	-	-					rel level	Released																																																										
				appr	Casper Lin	2016/04/18			product family																																																													
		surface	linear	0.X	±0.50	Amphenol FCi	IP + 24S + IP STR PwrBlade Cable Conn. Housing		dwg no	10066440-DGC0084LF		rev																																																										
				0.XX	±0.25																																																																	
				0.XXX	±0.10																																																																	
		angular	0°	±2°	www.fci.com	cat. no.	*	Product - Customer Drw	sheet 1 of 2																																																													

A					A						
B											
Note:											
<ol style="list-style-type: none"> Material:thermo plastic,ul94 v-0 Bulkhead thickness range:0.79-2.54 Color:black Applicable components <ul style="list-style-type: none"> Applicable power crimp contact: 10132418-*****LF Applicable contact secondary lock:10073097-DGC001LF Applicable signal contact 76347-DGC302LF Applicable latch 10066441-DGC001LF for STR version Applicable latch 10089267-DGC018LF for STL version Product Spec: GS-12-474 Application Spec: GS-20-0445 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. 											
C	spec ref	*	dr	Yong Zhang	2016/04/12	projection	MM	size	A4	scale	
tolerance std	TOLERANCES UNLESS OTHERWISE SPECIFIED		eng	Yong Zhang	2016/04/18	product family	-	ecn no	-		
	chr	-	-	-	rel level			Released			
	appr	Casper Lin	2016/04/18	dwg no 10066440-DGC0084LF							
	surface	linear	0.X	±0.50	rev			A			
D	✓	0.XX	0.XX	±0.25	Amphenol FCi		cat. no.	Product - Customer Drw	sheet 2 of 2		
			0.XXX	±0.10							
			angular	0°	±2°						

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[FCI / Amphenol:](#)

[10066440-DGC0084LF](#)