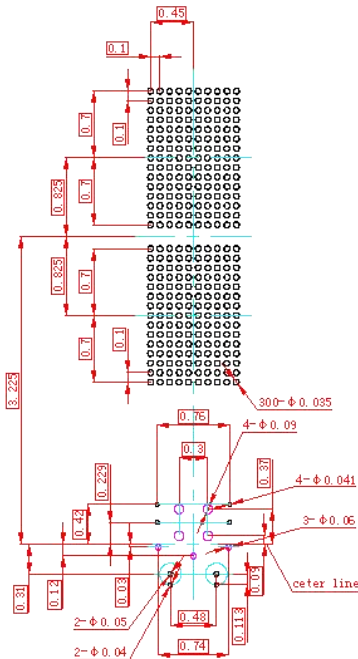


DIMENSION



PCB LAYOUT

XR042 - 1 2- F K LN Q3 00 00

① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨

- ①: ARNIC prefix--XR042
- ②: Connector grade: 1: unsealed
- ③: Shell: shell #2
- ④: F: Receptacle
- ⑤ K: Signal contacts are front removeable contacts (PC tail for receptacle) and power contacts
- ⑥: Mounting type: 6-32 self-locking threaded inserts -QTY6
- ⑦: Q3: Cavity C with insert layout 11Q2-4#22;3#16;4#12;2#8quadrax contacts
- ⑧: 00: A cavity with 150 signal pins, B cavity with 150 signal pins
- ⑨: 00: Polarization code: receptacle=polarizing key delivered unmountd



150 pts
150 #22

A&B Cavity module:15pts



Contacts:
4#20
3#16
4#12
2#8

Cavity C Module of 11Q2

CUSTOMER APPROVAL	
BY:	
DATE:	

Material Specification:

Shell	Aluminum Alloy
Insulator	PPS plastic
Contact	Coppo alloy with gold plating
Encapsulant & sealing ring	Silicon rubber
Screws	Stainless steel-passivated

Drawing No:SK03356-UA		Xmultiple Technologies Inc.
Designed:		
Checked:		
Approved:		
Dimension: CM		CONNECTOR SIZE, RCPT STANDARD ARNIC 600

THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION AND SUCH INFORMATION MAY NOT BE DISCLOSED TO OTHER FOR ANY PURPOSE OR USED FOR MANUFACTURING PURPOSES WITHOUT WRITTEN PERMISSION FROM **XMULTIPLE**