


Checklist for Multilam Bands / Inquiry Form

1. General Information

Name: _____	Date: _____
Company: _____	Project-No: _____
Address: _____	Drawing-No: _____
	(drawing enclosed) yes no
Ci/St/Zip: _____	Quantity: _____
Phone: _____	Target price: _____
Fax: _____	Delivery schedule: _____
Email: _____	Other information: _____

2. Application Information (please describe your application)

3. Electrical Characteristics

Rated Current: _____	A	DC	AC – Frequency: _____	Hz
Short circuit current: _____	kA (rms)		Rated voltage: _____	V
Short circ. duration: _____	s		Test voltage: _____	V
Surge current: _____	kA (peak)			
Intermittent current: _____	A (peak)			
t_{on} : _____	s			
t_{off} : _____	s			
Pulse frequency: _____	Hz			
Other: _____				

4. Ambient Conditions

Air	Water	Oil	Vacuum	Gas (i.e. SF6)	Explosive
Temperature: _____				Relative humidity: _____	
Add. information: _____					

5. Mechanical Characteristics

Connector material: _____	Total mating cycles: _____
Plating type: _____	Plating thickness: _____
Withdrawal force: _____	Max. connector temp.: _____

6. Multilam Band Information

new band application

bands previously purchased from: _____

Part-number: _____

Description: _____

Type:	torsion	male	round	standard band up to 180°C
	leaf/compression	female	flat	high temperature band 350°C

Band thickness: _____

Plating type: _____

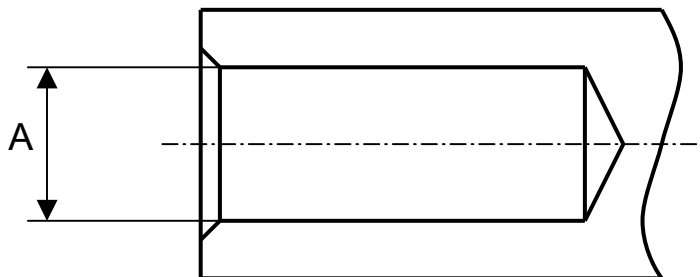
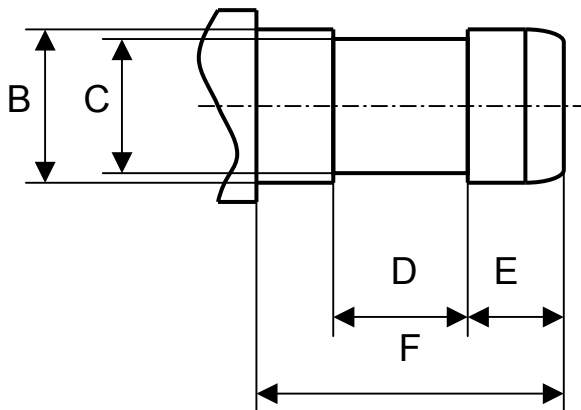
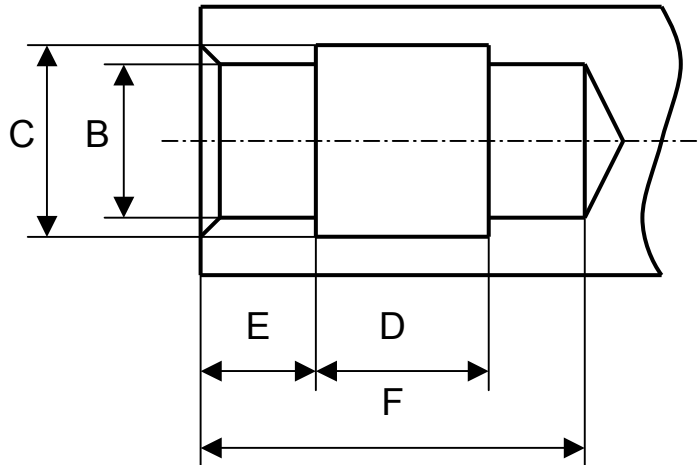
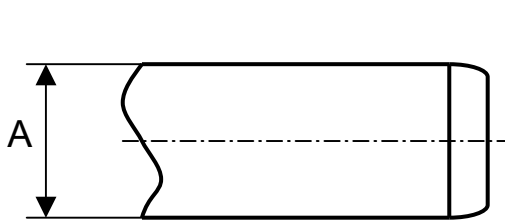
Louver height: _____

Plating thickness: _____

Checklist for Multilam Bands / Inquiry Form

7. General Dimensions

	A	B	C	D	E	F
Dimension:						
Tolerance:						
Dimension:						
Tolerance:						



Feel free to modify the above sketches or to attach your connector drawings with this inquiry.