



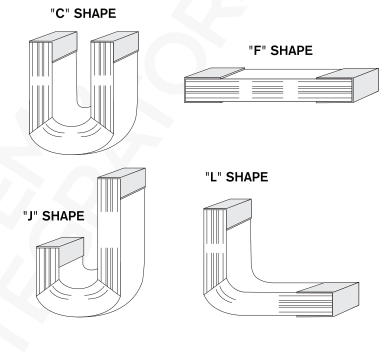
RESISTANCE WELDING. SOLVED.

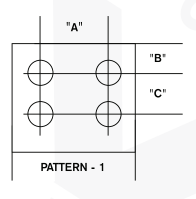
LAMINATED SHUNTS

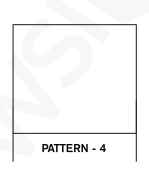
Laminated shunts are designed to customer specified dimensions and tolerances. Weld Systems Integrators supplies laminated copper shunts manufactured using high conductivity electrolytic copper in order to provide optimal electrical performance, effectively eliminating problems associated with resistive voltage losses.

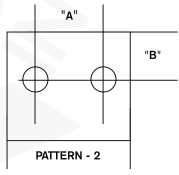
To order you need to determine:

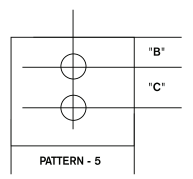
- 1. Shunt type (shape)
- 2. Lamination leaf thickness (each; i.e. .005, .010)
- 3. Total shunt thickness (laminations only)
- 4. Shunt width
- 5. Shunt length (outside length)
- 6. Hole diameter ID
- 7. Hole pattern and number of holes
- 8. Hole location from shunt end

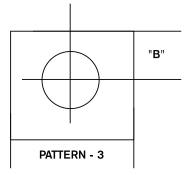


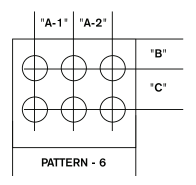












CONTACT INFORMATION		
Date:		
Name:	Company:	
Phone:	Email:	
Date Needed By:		
Notes:		
SHUNT DESCRIPTION and HOLE PATTERN DIMENSIONS		
Type C:	Length of Longest Sheet:	
Type F:	Width of Laminations:	
Type J:	Thickness (Less Clip):	
Type L:		
Special:		
Pattern:	Hole Size:	Bolt Size:
"A" "A-2"	"B"	"C"
Less common and custom LAMINATED SHUNT designs available by request. Contact your WSI Representative for immediate personal service at 844-WSI-WELD or +1-216-475-5629.		
	4943 Driscoll Road	



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