



UFS Corporation
 330 North 400 East
 Valparaiso, IN 46383-9704 USA
 PH: 219-464-2027 FAX: 219-464-8646
 www.ufsc.com
 email: service@ufsc.com

Service Reference

Topic: Startup Registration Form – Multi-Function Board

Please read all the instructions listed below carefully to familiarize yourself with the project before attempting to perform any of the work or unpacking any further.

Required Materials

- Copy of this form

Required Tools

- As required

Gathering and recording data after startup of an ED system is an important function that pays big dividends. Please take a few minutes to complete this form and return it along with the revised copies of the Multi-Function Board to UFS within 30 days of startup. This information will be kept on file and allow UFS to serve you better in the future.

Multi-Function S/N: _____

Board #: _____

Input Power _____ DC V

	<u>Volts</u>	<u>Magnitude</u>
Trip	_____	Amps _____
Delay	_____	Seconds _____

Channel	Input (DC) voltage ** From shunt	Load Type (Describe)	Current Peak Amps	D (-) DC Voltage to common.
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				
16				

**** INSURE POLARITY IS OBSERVED VOLTAGE IS POSITIVE TO EACH CHANNEL!!!!**

For more information see the original manual that came with the equipment or call UFS at the phone number shown above.

Bulletin 990124 Literature\Service Reference\Startup Registration Form – Multi-Function Board

Page 1

Last Revised 14-Aug-03

©UFS Corporation 1998

Think and act in a safe manner. Always disconnect power and use a lockout before you work on the E-coat system, or any of the related subsystems. Observe any confined space conditions. Use the appropriate safety equipment & clothing for the task.

UFS Corporation ... dedicated to providing quality, innovative solutions to the electrocoating industry.