



MagnePulse DMC Application Questionnaire

Submitted By	Date
Company Name	
Phone	Fax
	CRANE INFORMATION
Crane ID/Name	Customer/Ref. No
Material Handled	(ex. scrap, billet, coil, etc.)
Magnet VoltageVDC	Magnet Cold CurrentADC Magnet Duty Cycle%
f multiple magnets are on the nook/spreader bar please draw the magnet configuration.	
f there are multiple magnets on	the hook, is individual control of each magnet circuit needed? No 🗌 Yes 🛭
s an output contactor required f	or quick-disconnect isolation?
Environment: Indoor 🗌 Out	door Maximum Ambient Operating Temperature
What power supplies are availab	e on the crane (list all that apply)?VACVDC
ls a new rectifier needed?	No Yes
Is a battery back-up system need	ed? No Yes If yes, how long is the back-up required to operate?
	OPERATOR INTERFACE
Control Voltage: 24 VDC	230 VDC
Radio Operated Per	dant Operated Cab Operated
Switch Make & Model	
	NOTES