

Customer:	Purchase Order:	Contact Information:
Spectrum File : _____	Application: _____	Machine Running Speed: _____
S1-500 Model Nbr: _____		

Channel 1

Input / Sensitivity: _____	Text for Display Nameplate: _____	
Min. Scale: _____ (units, rms, pk or pk-pk or)	Full Scale Display Cal: _____ units	Full Scale Display Calibration: _____
Alarm Level: _____ (units, rms, pk or pk-pk or)	Time Delay (sec) _____	Alarm Relay Function: _____ Latching (Y/N) _____ Non Latching Y/N
Trip Level: _____ (units, rms, pk or pk-pk or)	Time Delay (sec) _____	Trip Relay Function: _____ Latching (Y/N) _____ Non Latching Y/N

Channel 2

Input / Sensitivity: _____	Text for Display Nameplate: _____	
Min. Scale: _____ (units, rms, pk or pk-pk or)	Full Scale Display Cal: _____ units	Full Scale Display Calibration: _____
Alarm Level: _____ (units, rms, pk or pk-pk or)	Time Delay (sec) _____	Alarm Relay Function: _____ Latching (Y/N) _____ Non Latching Y/N
Trip Level: _____ (units, rms, pk or pk-pk or)	Time Delay (sec) _____	Trip Relay Function: _____ Latching (Y/N) _____ Non Latching Y/N

Channel 3

Input / Sensitivity: _____	Text for Display Nameplate: _____	
Min. Scale: _____ (units, rms, pk or pk-pk or)	Full Scale Display Cal: _____ units	Full Scale Display Calibration: _____
Alarm Level: _____ (units, rms, pk or pk-pk or)	Time Delay (sec) _____	Alarm Relay Function: _____ Latching (Y/N) _____ Non Latching Y/N
Trip Level: _____ (units, rms, pk or pk-pk or)	Time Delay (sec) _____	Trip Relay Function: _____ Latching (Y/N) _____ Non Latching Y/N

Channel 4

Input / Sensitivity: _____	Text for Display Nameplate: _____	
Min. Scale: _____ (units, rms, pk or pk-pk or)	Full Scale Display Cal: _____ units	Full Scale Display Calibration: _____
Alarm Level: _____ (units, rms, pk or pk-pk or)	Time Delay (sec) _____	Alarm Relay Function: _____ Latching (Y/N) _____ Non Latching Y/N
Trip Level: _____ (units, rms, pk or pk-pk or)	Time Delay (sec) _____	Trip Relay Function: _____ Latching (Y/N) _____ Non Latching Y/N

REPEAT FOR ADDITIONAL CHANNELS AS NEEDED