

Please contact our Application Engineering personnel at (704) 392-1396 if you require assistance in completing the Order Specification checklist. In the event that we must contact you to confirm your information, please provide a contact name and phone number.

	Organization	Contact (Name)		
	Phone Nbr E-Ma	nil Address		
1.00	Sensor Unit			
1.01	Number of Sensor Units required			
1.02	Maximum Current Rating Amp (600, 1200, 2000, Other)			
1.03	BIL Rating kV (95, 110, 150, 200, 250, 350, 550, 650, 750, 900, 1050, 1300, or 1470)			
1.04	Mounting orientation shall be vertical (upright under-hung, other			
1.05	Type of mounting structure column, etc.); drawing with dimensions avail	(Specify pole, cross-arm, truss, pedestal, able (Yes, No). If yes, please attach drawing		
1.06	NEMA four hole aluminum terminal pads are provided on each Sensor Unit as standard equipment. Other terminal pad or bus/cable connector configurations can be provided. Please refer to the sensor catalog section for the standard four hole terminal pad dimensions. Terminal pad will, will not be standard configuration.			
2.00	Output Unit			
2.01	Please complete the Signal Input/Output/Mapping Diagram at the end of this document in conjunction with the information requested below.			
2.02	The Output Unit supports up to three digital Sensor Unit inputs and three analog current outputs. A single Output Unit can provide three phase monitoring or alternately, the input signal from a single Sensor Unit can be used to provide up to three current output signals for three separate load devices (relays, meters, rtu's, etc.)			
2.03	Output signals are available with a standard or 0-10 VAC (1.44 VA). Burden resistance r	format of 0-1 amp and optional formats of 05 amp ange is 0 to 2 ohms.		
2.04	Number of required current output signals pe	er Sensor Unit (i.e. 1:1, 2:1, or 3:1)		
2.05	Required format for output signal 1, o (Specify 05 Amp, 0-1 Amp, 0-10 VAC, or 0	utput signal 2, output signal 3 for null)		
2.06	Description of devices connected to each out	put signal		



3.00	Power Source/Enclosure				
3.01	Available customer supplied power source for the Output Unit(Specify 24, 48, 125 VDC or 120 VAC)				
3.02	An optional SEECO supplied 24 VDC power source is available, which includes batteries, battery charger, and a battery testing mechanism; optional power source requires custome supplied 120 VAC. Optional 24 VDC power source will, will not be required				
3.03	For geographically remote applications an optional SEECO supplied solar power source is available, which includes solar panels, mounting brackets, connection cables, batteries, trickle charger, and a battery testing mechanism. Optional solar power source will, will not be required.				
	If solar option is required the installation location will be at latitude, longitude The total current draw (load) of all associated equipment (rtu, radio, etc.) that will be supported by the solar power source is amps				
3.04	An enclosure is provided with the Output Unit by SEECO; it is sized specifically for the requirements of the Output Unit. Please refer to the sensor catalog section for dimensions on both the standard and (optional) large enclosure				
3.05	Other customer supplied equipment will, will not be housed in this enclosure. If yes, please identify the equipment to be housed				
4.00	Communication Cable				
4.01	Communication cable can be ordered in 10' increments up to a maximum length of 4000'. One cable is required per Sensor Unit.				
4.02	Length of cable 1, cable 2, cable 3				
5.00	Options				
5.01	Sensor Unit A mounting bracket or structure for the Sensor Unit will be required (Yes, No); drawing with dimensions available (Yes, No). If yes, please attach drawing.				
5.02	Custom terminal pad or bus/cable connector configuration will be required (Yes, No); drawing with dimensions available (Yes, No). If yes, please attach drawing.				
5.03	Tin dipped aluminum terminal pad for copper conductor will be required (Yes, No)				
5.11	Output Unit Will devices connected to the Output Unit require a non-standard format? (Yes, No); If yes, please describe				



U	Options (cont'a)				
	Power Source/Enclosure A custom or non-standard enclosure will be required (Yes, No); drawing with dimensions available (Yes, No). If yes, please attach drawing.				
2	A mounting bracket or structure for the Enclosure will be required (Yes, No); drawing with dimensions available (Yes, No). If yes, please attach drawing.				
}	If optional SEECO supplied 24 VDC power source is required please indicate the additional features to be included: 24/12 (2.5A) DC-to-DC converter (Yes, No), 24/48 (1.25A) DC-to-DC converter (Yes, No), main AC breaker (Yes, No), main DC breaker (Yes, No), AC knife switch (Yes, No), sliding link or other special terminal block arrangements (Yes, No)				
ļ	Other 24 VDC power source requirements				
0	Miscellaneous				
	If the information provided above has not completely captured or conveyed the requirements of your application, please add any additional information or comments here				



Signal Input/Output/Device Mapping Diagram - This work sheet is provided as an aid to assist you in identifying the required sensor system components for your application and the communication pathway from these components to your devices. Please consult the factory if assistance is need to complete this input sheet.

input sneet.				
Specify the BIL and continuous current rating of each Sensor Unit. Up to three Sensor Units of the same or different configuration can share one Output Unit in the same application.	Sensor Unit 1 BIL Amp	Sensor Unit 2 BIL Amp	Sensor Unit 3 BIL Amp	
3			Cable 3 Length	
The Output Unit accepts up to three current inputs and provides up to three analog current or voltage outputs. Each Sensor	Output Unit (Amplifier)			
Unit can support multiple devices (1-3 output signals) but not to exceed the Output Unit total capacity of three.	Output Signal 1 from Sensor Unit	Output Signal 2 from Sensor Unit	Output Signal 3 from Sensor Unit	
The Output Unit can be provided with current output signals of 05 Amp, 0-1 Amp or 0-10 VAC (1.44 VA).	Output	Output	Output	
For each output signal specify the origin Sensor Unit (1, 2, 3) and the required format (05A, 0-1A or 0-10 VAC).		——————————————————————————————————————		
For each customer device specify the device type (meter, relay, rtu, etc.), the brand or manufacturer and catalog number.	Customer Device 1	Customer Device 2	Customer Device 3	
Device Type				
Brand (Mfgr)				
Catalog Nbr				