



14000 Route 993 • Trafford, PA 15085-9550 • (724)-864-4177
FAX (724)-864-9040

Date: _____

Customer: _____

Phone No.: _____

Customer Contact: _____

Fax No.: _____

RSD Information Sheet

Switch Application <input type="checkbox"/> Padmount <input type="checkbox"/> Underground If Underground, Controller to be: <input type="checkbox"/> Slab mounted <input type="checkbox"/> Pedestal mounted <input type="checkbox"/> Vault mounted	Switch Configuration <input type="checkbox"/> One-way <input type="checkbox"/> Two-way <input type="checkbox"/> Three-way <input type="checkbox"/> Four-way Ways to be automated ____ Provision for ____ add'l controls	Mfgr. of switch _____ Switch rating _____ Style designation _____
RTU <input type="checkbox"/> customer supplied <input type="checkbox"/> by Cleveland/Price	Mfgr. of RTU _____ Style # of RTU _____ Sensor analog voltage & current to the RTU? ____ (Y/N) Sensor Mfgr. _____	Operating Voltage ____ 12 v. ____ 24 v. Status Voltage ____ 12 v. ____ 24 v. Operating current ____ A. Mount RTU in controller ____ (Y/N)* If No identify mounting location _____ *A surge suppressing terminal block supplied when RTU is outside of controller
Communications <input type="checkbox"/> customer supplied <input type="checkbox"/> by Cleveland/Price	<input type="checkbox"/> Radio <input type="checkbox"/> Fiber <input type="checkbox"/> Multi-mode <input type="checkbox"/> Single Mode <input type="checkbox"/> Cell Phone <input type="checkbox"/> Bell Line <input type="checkbox"/> None	Mfgr. of radio / Fiber System _____ Style # of radio / Fiber Link _____ Mount radio in controller ____ (Y/N) If No , identify mounting location _____ Antenna location on controller ____ (Y/N)* *A polyphaser is supplied when the antenna is not located on the controller
Equipment other than RTU and radio to be housed in the RSD enclosure	_____ _____ _____ _____	Available Accessories <input type="checkbox"/> Operations counter <input type="checkbox"/> Door alarm <input type="checkbox"/> Loss of voltage actuator <input type="checkbox"/> Battery cooler/warmer <input type="checkbox"/> Current, voltage, and/or fault sensors <input type="checkbox"/> Other _____
Bottom Access Plate	<input type="checkbox"/> Standard plate with (2) 1.38" dia. knockouts <input type="checkbox"/> Custom plate (Provide sketch)	

Return form to: Ed Wallace