VERSA-TECH® SCADA CELLULAR MODEM

The SCADA Cellular Modem (SCM) is Hubbell's next generation cellular platform offering long range communications to the Versa-Tech XC Single Phase Recloser as well as on-board SCADA communications. The SCM is powered by the Versa-Tech XC and load current, thus eliminating the need for a separately powered control cabinet.

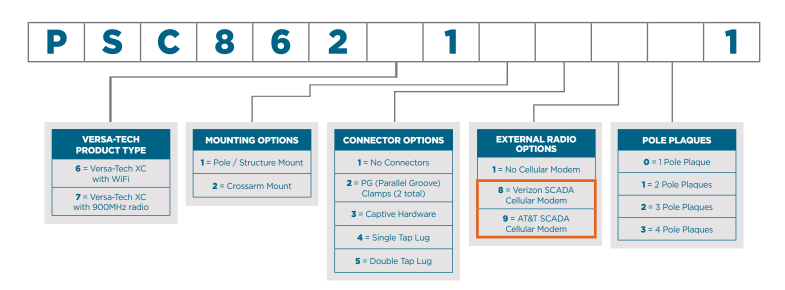
ADDITIONAL FEATURES

- Direct implementation of DNP3 including unsolicited reporting
- Powered when load current is 10A and greater
- Ability to remotely configure network parameters
- Ability to poll the Versa-Tech XC Recloser as frequently as 15 seconds
- Ability to timestamp SCADA events with GPS timing
- Ability to upgrade the cellular modem firmware remotely through Over-the-Air Provisioning (OTAP)
- Currently available on Verizon and AT&T Cat-M1 LTE networks

CATALOG ORDERING MATRIX WITH RECLOSER

BASIC FORMAT = P S C 8 6 2 6 1 X X X X 1 P S C 8 6 2 7 1 X X X X 1





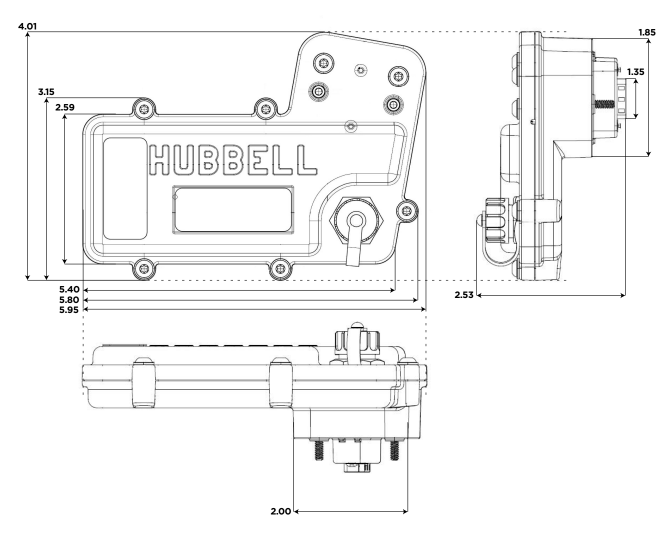
**Note: To order a SCADA Cell Modem separately (without recloser) for retro-fit to a Versa-Tech XC Recloser, please use Cat. No. PSC8620087 (Verizon) or PSC8620088 (AT&T).

The Verizon and AT&T SCADA Cell Modem is compatible only with Versa-Tech XC Single Phase Recloser.

Hubbell has a policy of continuous product improvement. Please visit hubbellpowersystems.com to confirm current design specifications







| GENERAL | |
|-----------------------|---|
| Model | SCADA Cellular Modem |
| Compatibility | VersaTech®XC Recloser |
| Size | 4.01 in x 5.95 in x 2.53 in (10.2 cm x 15.1 cm x 6.42 cm) |
| Weight | 8.5 ounces (241g) |
| Enclosure Material | UV stabilized polycarbonate resin |
| Power Requirement | 10A or USB connection |
| Operating Temperature | -40°C to +60°C |
| Connection Type 1 | DB15 |
| Connection Type 2 | USB mini B |
| Network | Cat-M1 LTE |
| Supported Protocols | DNP3 |
| | |

| | I and the second |
|------------------|--|
| CERTIFICATIONS | |
| EMC Compliance | FCC Part 15 Class B |
| Radio Compliance | FCC Part 22, 24, 27 |
| Safety | UL 60950-1 2nd ED, cUL 60950-1 2nd ED, IEC UL 60950-1 2nd ED |
| Carrier(s) | Verizon and AT&T (Standard & Private Network) |

Hubbell has a policy of continuous product improvement. Please visit hubbell powersystems.com to confirm current design specifications





