

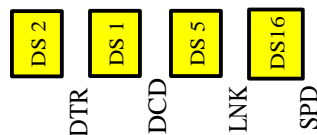
J12
PHONE

J4
ETHERNET

LED on Cellular modem ONLY

Slow blinking LED
shows signal available.

Solid LED show no signal
or resetting network
configuration.

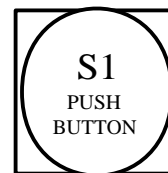


S2 Dip Switch for Ethernet Modem:

- 1-ON-Normal
- 1-OFF-Configuration Mode
- 2-ON-Disables Remote Communication
- 2-OFF-Enables Remote Communication

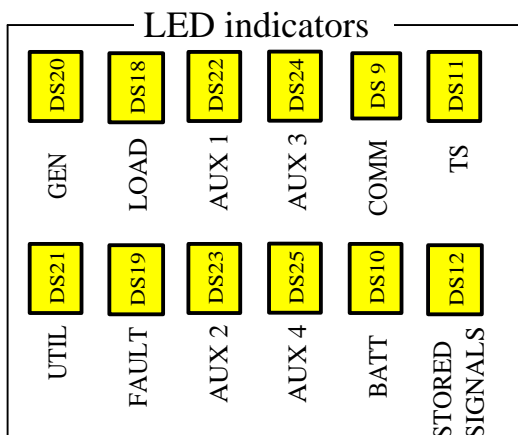
S2 Dip Switch for Phone Modem:

- 1-ON-Standard dial out
- 1-OFF-9 dial out
- 2-ON-Disables Remote Communication
- 2-OFF-Enables Remote Communication



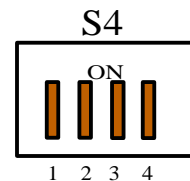
S1 Push Button

- Test Communication
- Send Stored Signals
- Set 15 minute exerciser
(Hold for 3 Seconds to set)
(Hold for 6 seconds to disable)



S4 Dip Switch Setting:

- 1 thru 3-ON- n/o contact for AUX 1 thru AUX 3
- 1 thru 3-OFF- n/c contact for AUX 1 thru AUX 3
- 4-ON-Exerciser set thru TS
- 4-OFF-Exerciser set thru Relay 2



<p>Standard Install</p> <p>TS</p> <p>Parallel with TS start contacts. *Polarity Sensitive*</p>	<p>Optional Install</p> <p>DC</p> <p>+/- 12-24 vdc from generator battery to power panel.</p>	<p>Standard Install</p> <p>AC</p> <p>16 vac plug-in transformer to power panel.</p>	<p>Optional Install</p> <p>AUX1 AUX2 AUX3 AUX4</p> <p>Monitor any n/o or n/c contact. Use S4 Dip Switch to change. Ex: TS position, Low Fuel, Common Fault.</p>	<p>Optional Install</p> <p>RLY1 RLY2</p> <p>Outputs may be used for remote peak shaving, resetting faults, etc.</p>	<p>Standard Install</p> <p>+BP- +GP- +UP-</p> <p>Induction Sensors BP=Building Power GP=Generator Power UP=Utility Power</p> <p>+ Red Wire - Black Wire (BP-GP-UP) White Wire</p>
---	--	--	--	--	--