Generac E Panel



TB1

TB2

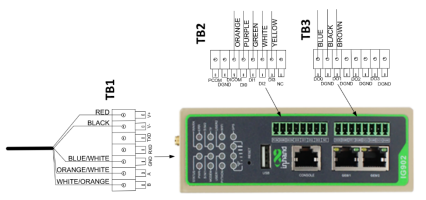


PEG RKY 1 NC PEG RKY 1 NC PEG RKY 1 NC PEG RKY 2 NC PEG RKY 2 NC PEG RKY 3 NC PEG R

Generac Gateway Side Termination	Description	Wire Color	Customer Side Terminations
TB1 V+	DC+	Red	*B+ / TB2-3 Jump B+ to TB2 Relay 1 and 2 COM
TB1 V-	DC-	Black	*B- / TB2-1,TB2-2, or TB1-1 thru TB1-4
TB2 DICOM	Input Common	Orange	B-
TB2 DI0	Engine Running	Purple	TB1-10 (Wire 14 or 219)
TB2 DI1	Not in Auto	Green	TB2 – Relay 2** N/C In Auto
TB2 DI2	Common Alarm	White	TB2 - Relay 1** N/O Common Alarm
Harness Relay #1	2 Wire Start	Blue	TB1-178
		White / Blue	TB1-183

*If MODEM and signal lights turn off and data is lost after gen crank, this can indicate a brief loss of power. To correct, ensure red and black wires are connected directly to the battery posts.

**Programmable outputs need to be programmed with shown functions via front interface.



Generac Power Systems

Generac.com/Industrial



©2023 Generac Power Systems. All rights reserved. Specifications are subject to change without notice.