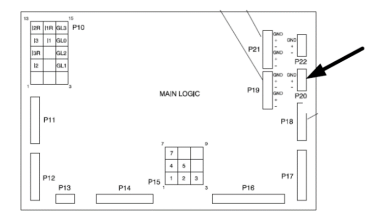
Kohler Decision-Maker 550





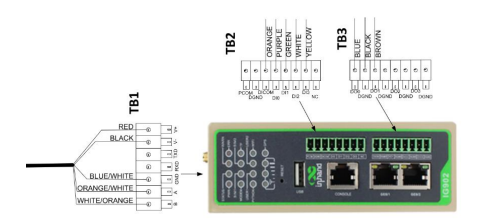
Generac Gateway Side Termination	Description	Wire Color	Customer Side Terminations
TB1 V+	DC+	Red	TB3-4 thru TB3-6 (Wire 42A)*
TB1 V-	DC-	Black	TB3-7 thru TB3-11 (Wire 2)*
TB1 A	Data +	Orange/White	P20/+
TB1 B	Data -	White/Orange	P20/-
TB1 GND	Data GND	White/Blue	P20/GND
Harness Relay #1	СОМ	Blue	TB1-1(Wire 3)
	N/O	White / Blue	TB1-2(Wire 4)

To update Modbus settings local programming mode will need to be by enabled. Then confirm the below settings are configured by (1) Navigating to Menu 13–Communications (2) At protocol choose MODBUS

- (3) Confirm Modbus Online is Yes
- (4) Confirm connection Type Single is Yes
- (4) Confirm Primary Port RS485 is Yes
- (5) Confirm Address is 1
- (6) Confirm Baud Rate is 9600

If different settings need to be used, please contact support.

*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.



Generac Power Systems S45 W29290 Hwy. 59, Waukesha WI 531

Generac.com/Industrial 1-888-234-3212 option 4

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

