



IRT Master to Slave Configuration | Wiring Diagram




The following diagram illustrates the operation of PALS 9K System components. Image sizing is not to scale and are for informational purposes only. To learn more visit us online, send us an email, or give us a call.

IMPORTANT
READ FIRST BEFORE INSTALLATION!

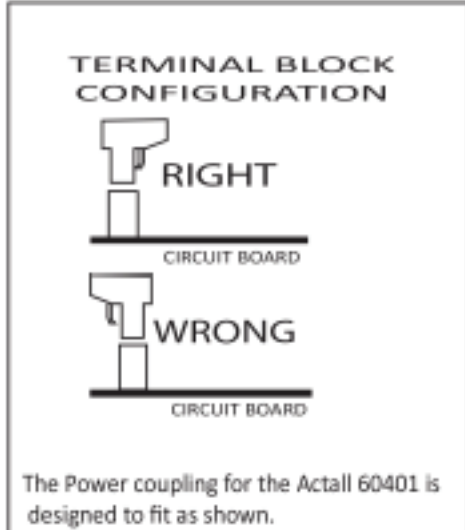
IRT Board




JUMPER SETTINGS


	HI = 100% Power
	LOW = 60% Power
	OFF = 30% Power

- 12 V } POWER INPUT
- GND } 10-18 VDC
- GND } DATA LINE TO 60402
- SLV } SLAVE IRT (18/2) WIRE)



REVERSING THE WIRING WILL DAMAGE THE UNIT

 The information presented in this document illustrates the operation of PALS9K System components. Image sizing is not to scale and are for informational purposes only. To learn more visit us online, send us an email, or give us a call.

 Actall encourages behavior which supports a greener and safer planet and eco-friendly world. Products manufactured by Actall have electronic components and batteries, and should be disposed of in a manner that respects the environment.