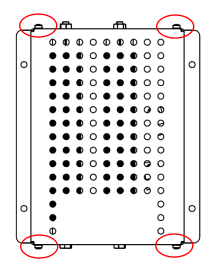
Resistor Hookup Instructions for PE® R1.0 Resistor Frames

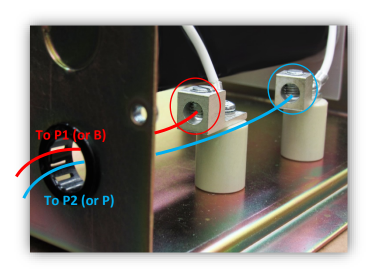
What resistor models have this frame size?

Resistors that pair with 208-230 VAC VFDs:	Resistors that pair with 380-415 VAC VFDs:	Resistors that pair with 460 VAC VFDs:	Resistors that pair with 575 VAC VFDs:
R723T	R738T	R746T	R757T
R1023T	R1038T	R1046T	R1057T

 Remove the Phillips head screws (4x) from the locations on top cover shown here:



- Run your wires/leads through the plastic-lined ½" NPT knockout hole provided. Use the same gauge wire as the motor leads you are using for the VFD (consult the VFD manual).
- Securely tighten your leads in the wire terminals circled in the picture.
- Connect the other end of the resistor leads to the "P1" and "P2" terminals on your VFD (on some VFD models the resistor terminals are labeled "B" and "P").



^{*}Resistor frame sizes are subject to change: Additional models not listed in the table may use this frame, and the models listed may no longer use this frame size.