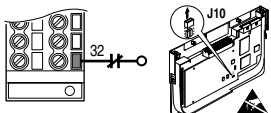
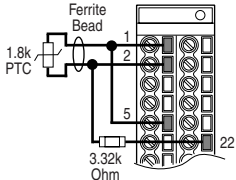
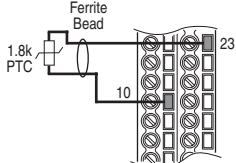




**PowerFlex 700 Standard/Vector Control I/O Wiring Differences**  
**E/A-Verdrahtungsunterschiede zwischen der Standard- und Vektorsteuerungsoption des PowerFlex 700**  
**Différences de câblage des E/S pour le PowerFlex 700 Standard/Contrôle vectoriel**  
**Differenze di cablaggio tra PowerFlex 700 standard e I/O di controllo vettoriale**  
**Diferencias de Cableado de E/S de Control Estándar/Vectorial del PowerFlex 700**  
**I/O bedradingsverschillen standaard/vectorbesturing PowerFlex 700**  
**Diferenças de fiação de E/S entre o controle padrão/vectorial do Powerflex 700**

Input/Output	Standard	Vector	Parameter
Analog In Voltage			320 Bit 0/1 = "0" (Volts)
Analog In Current			320 Bit 0/1 = "1" (Current)
Analog Out Voltage			342/345  340 Bit 0/1 = "0" (Volts)
Analog Out Current			342/345  340 Bit 0/1 = "1" (Current)
24V Digital In			361-366
Digital Out			<b>Standard</b> 380, 384  <b>Vector</b> 380, 384, 388

*continued*

Input/Output	Standard	Vector	Parameter
<b>Hardware Enable</b>			366 J10
<b>Analog Input, PTC</b> PTC OT set > 5V PTC OT cleared < 4V PTC Short < 0.2V			238 Bit 7 = "1" (Enabled) 259 Bit 11 = "1" (Enabled)
<b>HW PTC Input (Series B Only)</b> PTC OT set > 5V PTC OT cleared < 4V PTC Short < 0.2V			238 Bt 13 = "1" (Enabled) 259 Bit 18 = "1" (Enabled)



[www.rockwellautomation.com](http://www.rockwellautomation.com)

**Power, Control and Information Solutions Headquarters**

Americas: Rockwell Automation, 1201 South Second Street, Milwaukee, WI 53204-2496 USA, Tel: (1) 414.382.2000, Fax: (1) 414.382.4444  
 Europe/Middle East/Africa: Rockwell Automation, Vorstlaan/Boulevard du Souverain 36, 1170 Brussels, Belgium, Tel: (32) 2 663 0600, Fax: (32) 2 663 0640  
 Asia Pacific: Rockwell Automation, Level 14, Core F, Cyberport 3, 100 Cyberport Road, Hong Kong, Tel: (852) 2887 4788, Fax: (852) 2508 1846