

Tool & Product Update

Model 940 and 940-220 Powerig Hydraulic Unit has Improved Reliability —New .10 AMP Circuit Breaker is Less Susceptible to Low Voltage

Circuit Breaker, part number 111988, has been increased to .10 amp capacity. The new .10 amp circuit breaker replaces the old .08 amp circuit breaker of the same part number.

The .08 amp circuit breaker, at low voltage, does not allow enough current flow to activate the relay switching solenoid. Therefore, the hydraulic unit motor will not start when the tool switch is depressed. A low voltage condition is indicated by a buzzing or humming noise in the control panel relay.

The new .10 amp circuit breaker, P/N 111988, provides sufficient current flow at a low voltage condition to assure reliable switching of the relay solenoid. The new circuit breaker is available as a replacement in 940 and 940-220 powerig hydraulic units now in use.

The part may be purchased from:
Customer Service Department
Huck Manufacturing Company
P.O. Box 1250
Kingston, N.Y. 12401
914-331-7300