



Options and Modifications

Special Enclosures

- FDP NEMA Type 4X (IEC IP66), #316
- Stainless Steel Painted Finish

Anti-Condensation Space Heaters

- H 120 Volt Space Heater
- J 120 Volt Space Heater with Thermostat
- L 240 Volt Space Heater
- M 240 Volt Space Heater with Thermostat

Pressure Transducers, Solenoid Valves, Plumbing

- D 0-600 psi (0-41.4 bars) wet parts for copper corrosive applications

Alarms

- AC Additional contacts for remote indication, engine running - 2 sets provided as standard
- AJ Contacts for remote indication, engine over-speed
- AK Contacts for remote indication, low oil pressure
- AL Contacts for remote indication, high water temperature
- AM Contacts for remote indication, engine failed to start
- AN Contacts for remote indication, battery / charger failure
- AP Contacts for remote indication, main switch in manual
- AR Contacts for remote indication, main switch in off
- AS Contacts for remote indication, main switch in auto

Continued on other side

Model Number Selection Guide - Options & Modifications

- AT Contacts for remote indication, pump room trouble¹
- AV Contacts for remote indication, low pump room temperature¹
- AW Contacts for remote indication, reservoir low¹
- AY Contacts for remote indication, low suction pressure¹
- COM Visible low suction pressure alarm, Manual reset only (Includes reset push-button, initiating pressure switch not included)¹
- CPL Contacts for remote indication, system 115% over pressure (for use with PLD engines only)
- CTS Built-in low suction pressure alarm panel (Includes selectable auto/manual reset, audible, visible and remote alarms and mounted and wired pressure switch)
- EE Additional contacts for remote indication, engine trouble - 1 set provided as standard
- EF Additional contacts for remote indication, main switch mis-set - 1 set provided as standard
- EH Contacts for remote indication, relief valve discharge¹
- EJ Audible & Visible flow meter on alarm¹
- EK Contacts for remote indication, flow meter on¹ (Requires option -EJ)
- JR Visible jockey pump running indication
- JT Audible and visible jockey pump trouble indication
- LC Contacts for remote indication, high fuel level¹
- LD Audible & Visible fuel spill alarm¹
- LE Contacts for remote indication, fuel spill¹ (Requires option -LD)
- LG Contacts for remote indication, reservoir high¹
- PE Contacts for remote indication, low system pressure (Pump On Demand)

Miscellaneous

- AZ Low pump room temperature switch, mounted and wired
- BA 220-240 Volt operation
- EL Series pumping, high zone controller
- EM Series pumping, mid zone controller
- EN Series pumping, low zone controller
- IEC CE Marking with Externally Mounted Wet Parts
- IECI CE Marking (Internal Wet Parts)
- S Tropicalization
- SEI Seismic Certification (in accordance with IBC)
- USBX External USB Port
- ZPA Customized, annual service display message (factory programmed)
- ZPN Serial Modbus RTU over Ethernet TCP/IP using 5150 Connectivity Module
- ZPM Serial Modbus RTU over 2-wire or 4-wire RS485

- FTA1100-K1 Low fuel level switch, 16" max insertion length²
- FTA1100-K1-X High/Low fuel level switch - specify levels/tank dimensions
- FTA1100-K2 Low fuel level switch, 25" max. insertion length²
- FTAK21 380-480 volt operation (transformer)²
Export packaging (Wooden crating to conform to IPPC Standards)

¹ - Initiating switches by others

² - Shipped loose for installation by the customer

ASCO Power
Technologies®

111 Corning Road
Suite 120
Cary, North Carolina 27518
P +1 919 460 5200
F +1 919 460 5250
www.firetrol.com

While every precaution has been taken to ensure accuracy and completeness herein, ASCO Power Technologies assumes no responsibility, and disclaims all liability, for damages resulting from use of this information or for any errors or omissions. Specifications and drawings are subject to change without notice. The ASCO, ASCO Power Services, and ASCO Power Technologies marks are owned by Emerson Electric Co. or its affiliates and utilized herein under license. ©2017. Printed in USA.

Publication SD1100H-50 Rev. E