

Corporate

Application Fields

Products

Pumps Selection Program Documents

Products

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NFPA 20

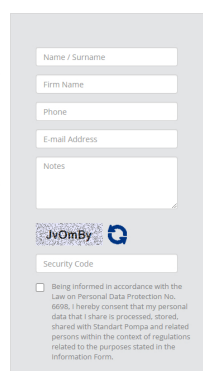
Fire Fighting Pumps



Products

Fire Fighting Pumps

Request Form



#Fire Fighting Pumps

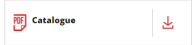
Fire Pump Group Control System

- · Individual control panels are used for electric pump, diesel pump and jockey pump
- · Lock mechanism are used on panels
- · Continuous grounding
- Pumps can run by manual control and emergency-run mechanical control on controller
- By the help of Locked Rotor Protection (LRP), in case of locking rotor main switch is automatically shut
- No thermic protection on controller (except jockey pump controller)
- Alarm signals on electric pump controller (except jockey pump)
 - 1. pump running
 - 2. pump failure
 - 3. minimum water level(if required)
 - 4. phase reversal
 - 5. loss of phase
 - 6. power suitable
 - 7. lamp test (if required)
 - 8. audible(can be switched off) and visible(can not be switched off) alarms
 - 9. LRP
- Two 12 V batteries for diesel engine
- · Battery chargers
- · Additive alarm signals for diesel driven pumps
 - 1. high motor temperature
 - 2. low oil pressure

- 3. over speed
- 4. control is in automatic mode
- 5. charger lamp
- 6. failure of 1st battery
- 7. failure of 2nd battery
- 8. starting failure
- 9. failure of battery charger
- 10. engine running
- 11. lamp test button (optional)
- 12. audible(can be switched off) and visible(can not be switched off) alarms

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