

Linear Motion System & Factory Automation Equipment

FUJI Electri

Multi Display Lights, Rotary Switches, Panel Switches, Terminal Blocks

Command Series

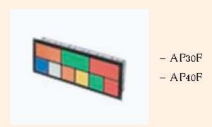
- AR16, AF16 series
- AR22 and DR22 series
- AR30 and DR30 series
- AH164 and AH165, AH165-2 series
- AG22 and AG23
- AM22 and DM22
- AH25
- Command box AHX9
- CCC approved

Panel Switches



- Instrument switches RC310 series

Multi Display Lights AP30F and AP40F



Terminal Blocks



- General information
- General purpose terminal blocks(AYBN)
- High quality terminal blocks(AYBS)
- Power terminal blocks(SKT)
- Rail mounted terminal blocks(LT2E)

Magnetic Contactors and Starters, Solid-state Contactors

Standard type Magnetic Contactors and Starters



DC Magnetic Contactors



- SB Series

Definite purpose contactors and starters



- FC Series
- FW Series

Thermal Overload Relays



- Standard type (TR Series)
- With phase loss protective device (TK Series)

Solid-state Contactors



- SS Series

FUJI Electri

FUJI Electric Low-Pressure Coolant Pump



VKN Series (flow-rate type)



VKN Series (pressure type)



VKP Series (flow-rate type)



VKP Series (pressure type)



VKV Series

FUJI Electric High-Pressure Coolant Pump



VKA Series (pressure and flow-rate types)



VKR Series (pressure type)



VKS Series (flow-rate type)

FUJI Electri

Coolant Pump



- 1. Support of the RoHS Directive environmental load *6substances.
- 2. Conforms to EU Directives (CE marking).
- 3. Improved resistance to mist and other environmental elements.
- 4. Pressure level increased by 30%
- 5. Compact, lightweight design, integrating motor and pump sections.
- 6.Self- priming feature for easy installation in confined areas.



- 1. Support of the RoHS Directive environmental load *6substances.
- *Note) Lead, mercury, cadmium, hexavalent, chromium, polybromobiphenyl (PBB), polybromodiphenylether (PBDE)
- 2. Conforms to EU Directives (CE marking).
- 3. Improved resistance to mist and other environmental elements.
- 4. Pump section is immersed in liquid during use.
- 5. Long and short leg types available to suit various tank depths.
 - *Products of bottom suction type, those with different voltages, and TV approved series as well as products with short legs or long legs are also available.



- 1. Support of the RoHS Directive environmental load *6substances.
 - *Note) Lead, mercury, cadmium, hexavalent, chromium, polybromobi pheny (PBB), polybromodi phenylether (PBDE)
- 2. Conforms to EU Directives (CE marking).
- 3. Improved resistance to mist and other environmental elements.
- 4. Pressure level increased by 30%
- 5. Pump section is immersed in liquid during use.

FUJI Electri

Industrial Relays, Industrial Control Relays, Time Delay Relays

Industrial Control Relays



- Card relays RB104,105
- Relays-and-terminal module
- Miniature control relays HH52, HH53, HH54
- Miniature power relays HH62, HH63, HH64
- General purpose relays HH22, HH23, HH24

Industrial Relays



- Standard type (SH series)

Annunciator Relay Units



- General information
- Ordering code system
- Selection guide
- Super Timers(MS4S series)
- Miniature size super timers (ST7P series)

Time Delay Relays



- General information
- Ordering code system
- Selection guide
- Super Timers(MS4S series)
- Miniature size super timers (ST7P series)

Molded Case Circuit Breakers

Molded Case Circuit Breakers



Distribution breakers F series



Solid-state trip types



Earth Leakage Circuit Breakers

Earth Leakage Circuit Breakers



Circuit Protectors, Low Voltage Fuses

Circuit Protectors



- CP31, CP3*D series
- CP3*F series
- CP3*P series
- CP5*B series
- CP3*E, CP3*V series

Low Voltage Fuses

