



Linear Motion System & Factory Automation Equipment

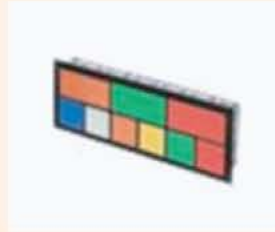
Multi Display Lights, Rotary Switches, Panel Switches, Terminal Blocks

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

Multi Display Lights AP30F and AP40F



- AP30F
- AP40F

Panel Switches



- Instrument switches RC310 series

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 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)

Coolant Pump



1. Support of the RoHS Directive environmental load *%substances.
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 *%substances.
*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 *%substances.
*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. Pressure level increased by 30%
5. Pump section is immersed in liquid during use.

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

