WINTER mig. Corporation

DC Contactors

DC Contactor

Diverse range of products only achievable by a DC contactor specialist manufacuture

CF3-TX Power Relay





DC Contactors (CM Series)

Kyoritsu's "CM Series" DC Contactors are designed for forward and reverse switching and speed control of DC motors used in such battery-powered vehicles as fork-lifts, lift pallet vehicles and fixed platform trucks

Electric Vehicle Related Devices

Connectors and Stations for Boosting Charging Automated Guided Vehicles

Connectors and actuators for boosting charging automated guided vehicles (AGV)

EMS Models Emergency Switch

Emergency switch, or panic switch, for immediate shut-off

Chopper Controllers

CH series employs a transistor instead of switch

Battery Gauges

Product developed to display remaining battery level as accurately and clearly as possible

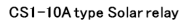
On-delay Timer for Controlling DC Contactors

Product for delaying the operation of DC magnetic contactors

Solar Energy Related Devices

Model HKT Voltage Terminal Block
The first full lineup for 1000VDC in Japan
Model BMS2X-2 DC Manual Switch
Model CS1-10A Solar Relay







BMS□X-2 type Direct current manual operation switch

WINTEC mig. Corporation



Traditional manufacturer of electrical contactor related devices

Authorized Distributor

http://www.washion.co.jp

Automatic Transfer Switches

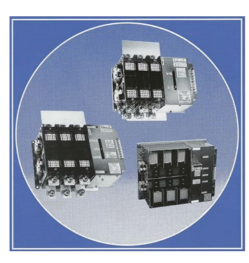
SSK Series Automatic Transfer Switch Devices

Developed for automatic transfer and switching circuit

SSK Series NEO Models Draw-out Automatic Transfer Switches

Mechanical Holding Type Instantaneous Exciting System with OFF Position

High Speed Automatic Transfer Switch: HTS series



Automatic Transfer Switch

E Type (Opened Transition)

Instantaneous Excitation & Mechanical Holding Type

NE Type (Delayd Transition)

Instantaneous Excitation & Mechanical Holding type with OFF Position

LE Type (Closed Transition)

Overlap Transfer Switch

Instantaneous Excitation & Mechanical Holding Type

High Voltage Vacuum Magnetic Contactors

Model VSK High Voltage Vacuum Switches

Magnetic contactor developed for power supply switching in a high voltage circuit

Model VSK-C High Voltage Vacuum Switches

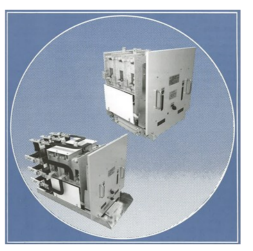
High voltage magnetic contactor employing vacuum valves

Model VSK0-6H□V High Voltage Vacuum Switches

Compatible with thin cubicles

Model VHS Unipolar High Voltage Vacuum Magnetic Contactor

High voltage and unipolar magnetic contactor



VSK-C Series High-Vltage power Transfer Switch

Company name and logos are trademarks or registered trademarks of their respective companies

2-6-3, NISHI-SHINAGAWA, SHINAGAWA-KU, TOKYO, 141-0033, JAPAN TEL: +81-3-3490-6372 FAX: +81-3-3490-6389 www.wintecmfgcorp.com