Industrial control switches, Model(s) FRM10N Series

Industrial control switches, Model(s) FRM15 followed by A, followed by DC 3V, DC 5V, DC 6V, DC 9V, DC 12V, DC 18V or DC 24V

Industrial control switches, Model(s) FRM18 or FRM18N, followed by A, followed by 5 or 3, followed by DC 5V, DC 6V, DC 9V, DC 12V, DC 18V or DC 24V

Industrial control switches, Model(s) FRM18, FRM18N or FRM15 followed by A, may be followed by S, followed by DC or D, followed by 12V, FRM3W

Industrial control switches, Model(s) FRS1 or FRS1K, may be followed by B or H, may be followed by S, may be followed by 3 or 5, followed by DC3V, DC 5V, DC6V, DC9V, DC12V or DC 24V

Industrial control switches, Model(s) FRS1 or FRSK may be followed by B or H, may be followed by S, may be followed by 3 or 5, followed by DC-3V, DC-5V, DC-6V, DC-9V, DC-12V or DC-24V

Industrial control switches, Model(s) FRS15A may be followed by Nil, may be followed by Nil or S, may be followed by 12, followed by DC3V, DC 5V, DC6V, DC9V, DC12V or DC 24V

Industrial control switches, Model(s) FRS16N may be followed by A, followed by S or Nil, followed by B or H, may be followed by additional letters and/or numbers, followed by DC3V through DC24V, FRS4H Series, FRS4N Series, FRT2 Series

Industrial control switches, Model(s) FRT2SH or FRT2S may be followed by a letter or number, followed by S, may be followed by 3, 5, 6, 9, 12, 18, 20, 24 or 48

Industrial control switches, Model(s) FRT5 Series or FRT5S Series, may be followed by L1 or L2, followed by 3, 4, 5, 6, 9, 12 or 24

Magnetically operated switches, Model(s) FRS10, NT73 or SR10 followed by A, B or C, may be followed by S or blank, followed by 03, 05, 10 or 12, may be followed by DC3, DC5, DC6, DC9, DC12, DC15, DC18, DC24 or DC48, followed by V, may be followed by F may be followed by G01

Magnetically operated switches, Model(s) FRS10, NT73, SR10 followed by A, B or C, may be followed by S or blank, followed by 03, 05, 10 or 12, may be followed by DC3, DC5, DC6, DC9, DC12, DC15, DC18, DC24 or DC48, followed by V, may be followed by F may be followed by G01

Magnetically operated switches, Model(s) FRS11, NT73-2 or SR-11 followed by A, B or C, may be followed by S, followed by 05, 06, 10, 12, 15 or 20, may be followed by DC3V, DC5V, DC6V, DC9V, DC12V, DC18V, DC24V or DC48V, may be followed by F

Magnetically operated switches, Model(s) FRS11, NT73-2, SR11 followed by A, B or C, may be followed by S, followed by 05, 06, 10, 12, 15 or 20, may be followed by DC3V, DC5V, DC6V, DC9V, DC12V, DC18V, DC24V or DC48V, may be followed by F

Magnetically operated switches, Model(s) FRS8, FR8SN, NT72 or SR8 followed by A, B or C, may be followed by S or blank, followed by 03, 05, 10 or 12, may be followed by DC3, DC5, DC6, DC9, DC12, DC15, DC18, DC24 or DC48, followed by V, may be followed by F may be followed by G01

Magnetically operated switches, Model(s) FRS8, FR8SN, NT72, SR8 followed by A, B or C, may be followed by S or blank, followed by 03, 05, 10 or 12, may be followed by DC3, DC5, DC6, DC9, DC12, DC15, DC18, DC24 or DC48, followed by V, may be followed by F may be followed by G01

Mechanical relays, Model(s) DTL-0302-011, DTL-0303-001
Mechanical relays, Model(s) FRS16 may be followed by B or H, may be followed by A, may be followed by S, may be followed by DC-3V, -5V, -6V, -9V, -12V, -24V or -48V

Open type for industrial application, Model(s) FRT3 followed by DC 3, 5, 6, 9, 12, 15, 2, 4, 48V, may be followed by H, may be followed by S, SL1 or SL2, may be followed by 1

Open type for use in electronic data processing and similar equipment, Model(s) FRM10N Series, FRM8 Series, FRT4 Series

Open type for use in industrial applications, Model(s) FRM1, FRM10L, FRM11-1, FRM11-2, FRM1H, FRM3, FRM3-4

Open type for use in industrial applications, Model(s) FRM3N followed by A or D, followed by 005, 006, 012, 024, 048, 110, 120, 240, followed by 2, 10 or 4, 5, followed by A or B, followed by L or nil, FRM3W-2, FRM3W-3, FRM4, FRS4H

Open type for use in industrial applications, Model(s) FRSS followed by H or Nil, followed by A or C, followed by 16 or S16, followed by 1, followed by DC3-DC48, FRS7

Open type for use in office appliances and data processing equipment, Model(s) FRT6 Series followed by -2, may be followed by L or Blank, followed by -3 through -24, maybe followed by any additional numbers or letters

Relays, Model(s) FRM10L-1 or FRM16, followed by -A, followed by DC5V thru DC24V, followed by blank or G, may be followed by additional letters and/or numbers, FRM10L-1 Series

Relays, Model(s) FRM10LH may be followed by 1C or 1A or 2A or 2B or 2C or 1C2, followed by S or Z, followed by S or N, followed by G (if applicable), followed by contact ratings, followed by coil voltage, FRM11-1, FRM2-2H-1

Relays, Model(s) FRM2H Series followed by 1A or 1C, followed by Z16 followed by DC3V, DC5V, DC6V, DC9V, DC12V, DC18V, DC24V, or DC48V, FR51 may be followed by K, may be followed by B or H, may be followed by S, FRS16

Relays, Model(s) FRT2 may be followed by B or H, may be followed by S, followed by DC, followed by XX, where XX is coil voltage

Marking: Company name and model designation.
Last Updated on 2009-11-04