FC and FW series

Magnetic contactors FC series

■ Description

FUJI FC series contactors are designed for use in consumer products and light industrial machinery and equipment. They are recommended for applications which call for economy, easy handling and reliability.

Typical applications include air conditioners, show cases, industrial washing machines, heaters, pumps, fans, compressors, dryers and vending machines. They are available in sizes ranging from FC-0UL to 4UL and up to 30kW at 440 Volts AC.

■ Features

- · Small size, light weight
- Budget priced
- Long service life Electrical life expectancy: 250,000 operations. Good for 7 years service if they are operated 100 times a day.
- Scrubbing action
 The contacts are self-cleaning by a scrubbing action during operation and are made of a silver alloy.
- Highly reliable operating coil Pick-up voltage 75% of rated voltage
- Self-lifting terminals Easy to wire

■ Construction FC-0UL, 0SUL

- Their small size permits them to be mounted in positions where space is limited and they can be mounted in a variety of directions.
- The standard terminals are screw-type. Printed board type and tab terminals are also available.



Screw type FC-0UL 0SUL





Tab terminal type Printed boad type FC-0TUL FC-0A







FC-0UL F

 The contact section is housed inside the molded frame and is totally enclosed. The dust-tight construction keeps contact performance at a high level and results in a long trouble-free service life.

FC-1UL to 4UL

- FUJI self-lifting terminals make connection work simple.
- Their free floating design results in quiet operation and eliminates chattering and bouncing.
- The magnetic yokes have been given a rust preventing treatment.
- Coil power consumption is low.

■ Ordering information

Specify the following:

- 1. Ordering code
- 2. Operating coil voltage code
- Auxiliary contact arrangement:
 In the case of type FC-0UL, 0A and 0TUL, specify the contact arrangement.

■ Types and ratings (IEC60947-4-1)

-	Motor capacity (kW) AC-3 current (A) 3-phase 3-phase		(A) AC-3	Operational current (A) AC-1 Auxiliary		Non-reversing Open			
_	200V 240V	380V 440V	200V 240V	380V 440V	*2	NO	NC	Type	Ordering code
	3 3.5 3.5 5.5 7.5 11	2.5 2.5 4.5 4.5 5.5 7.5 11 18.5	12 12 15 15 20 27 40 52	6 10 10 13 18 26 40	20 20 20 20 30 30 45 60	1 - 1 - 1 1 1 1	- 1 - 1*1 1*1 1*1 1*1 1*1	FC-0UL FC-0UL FC-0SUL FC-1UL FC-1SUL FC-2SUL FC-3UL FC-3UL FC-4UL	SF12B1A-■10 SF12B1A-■01 SF15B1A-■10 SF15B1A-■01 SF20B1A-■11 SF20B1A-■11 SF38B1A-■11 SF50B1A-■11 SF65B1A-■11
-	18.5 1.5 1.5	30 - -	8 8	65 _ _	80 8 8	1 -	_ _ 1	FC-40L FC-0A FC-0A	SF08BBA-■10 SF08BBA-■01
-	3 3 3.5 3.5	2.5 2.5 4.5 4.5	12 12 15 15	6 6 10 10	20 20 20 20 20	1 - 1 -	- 1 - 1	FC-0TUL FC-0TUL FC-0STUL FC-0STUL	SF12B3A-■10 SF12B3A-■01 SF15B3A-■10 SF15B3A-■01
-	3 3 3.5 3.5	2.5 2.5 4.5 4.5	12 12 15 15	6 6 10 10	20 20 20 20 20	1 - 1 -	- 1 - 1	FC-0/GUL FC-0/GUL FC-0S/GUL FC-0S/GUL	SF12B1G-■10 SF12B1G-■01 SF15B1G-■10 SF15B1G-■01
_	3 3 3.5 3.5	2.5 2.5 4.5 4.5	12 12 15 15	6 6 10 10	20 20 20 20 20	1 - 1 -	- 1 - 1	FC-0T/GUL FC-0T/GUL FC-0ST/GUL FC-0ST/GUL	SF12B3G-■10 SF12B3G-■01 SF15B3G-■10 SF15B3G-■01
	1.5 1.5	_	8 8	_	8 8	1 –	_ 1	FC-0A/G FC-0A/G	SF08BBG-■10 SF08BBG-■01

Notes: *1 Auxiliary contact arrangement 2NO or 2NC is available.

Cable connection: FC-0A: P. C. board

FC-0A: P. C. board FC-0TUL, 0STUL: With flat connection tabs Other types: With screw-type terminals

■: Coil voltage code, see page 01/91.

^{*2} Thermal current (A)

■ Ordering code system

Contactor

Starter

① Product category

Description	Code
Contactor and starter	S

② Series category

Description	Code
F series	F

34 Frame size

Frame size	Code		
	3	4	
0, 0T	1	2	
0A	0	8 5	
0S, 0ST	1	5	
1	2	0	
1S 2S	2	6 5	
2S	3	5	
3	2 2 3 5 6	0	
4	6	5	

5 Version

Description	Code
Non-reversing, open Contactor	
Standard	1
With tab terminal	Т
Starter Standard	Α
Non-reversing, enclosed Standard	С
With ON-OFF pushbutton	P
(plastic enclosure)	S
With ON-OFF pushbutton (steel enclosure)	5
With ON-OFF pushbutton and	
lamp (plastic enclosure)	K

6 Coil specification

Description	Code
AC operating coil	Α
DC operating coil	G

Type of thermal overload relay

- ',				
Description	No. of element	Code		
Standard Quick operating Open-phase protection	2, 3 3 3	N S E		

® Coil voltage

AC coil

Opera 50Hz	Code		
24V 48V 100V 100 110 200V 200	— 110V — 120V — 220V	24 — 26V 48 — 52V 100 — 110V 110 — 120V 120 — 130V 200 — 220V 220 — 240V	E F 1 H K 2 M
220 346 380 415	240V380V400V440V	240 — 260V 380 — 420V 400 — 440V 440 — 480V	P S 4 T

Contact	Code		
arrangement	9	10	
1NO	1	0	
1NC	0	1	
2NO	2	0	
1NO + 1NC	1	1	
2NC	0	2	

DC coil

Operating coil voltage	Code
24V DC	E
48V DC	F
60V DC	G
100V DC	1
110V DC	Н
200V DC	2
220V DC	M

① Thermal overload relay ampere setting range

Ampere setting range (A)	Code	Ampere setting range (A)	Code	Ampere setting range (A)	Code
0.1 — 0.15 0.15 — 0.24 0.24 — 0.36 0.36 — 0.54	TA TC TE TG	1.4 — 2.2 1.7 — 2.6 2.2 — 3.4	TM TN TP	7 — 11 8 — 16 9 — 13 12 — 18 13 — 20 18 — 26 20 — 26	TV TV TW TX TA*1 TB TC*2
0.48 — 0.72 0.64 — 0.96 0.8 — 1.2 0.95 — 1.45	TH TJ TK TL	2.8 — 4.2 4 — 6 5 — 8 6 — 9	TR TS TT TU	24 — 36 28 — 40 34 — 50 45 — 67	TE TF TG TJ
Note: *1 For FW-1S: X *2 For FW-1S: Y					

No. of heater element

Description	Code			
2-element 3-element	Blank D			

FC and FW series

■ Auxiliary contact ratings (IEC 60947-4-1)

Frame size	Rated thermal current (A)	Voltage (V AC)	Making & breaking capacity (A)	Rated ope current (A Inductive	
0, 0A, 0T 0S	8	110 220 440	40 40 20	4 4 2	8 8 8
1, 1S, 2S 3, 4	10	110 220 440	100 60 60	10 6 6	10 10 10

■ Performance data

Frame size	Making capacity (A)	Breaking capacity (A)	cycles	Life expectancy (operations) Electrical Mechanical
0 to 1S		$10 \times le$	600	250,000 1 million
2S to 4		$10 \times le$	600	250,000 1 million

le: Rated operational current

■ Coil ratings

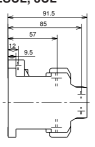
Frame size	Power co Inrush (VA)	onsumption Sealed (VA)	Voltage and frequency *	Wiring	Operating voltage range
0, 0A, 0T, 0S 1, 1S 2S 3 4	23 75 125 125 200	6 11 14 14 14.3	200V 50Hz	A 	0.75 to 1.1 times rated coil voltage

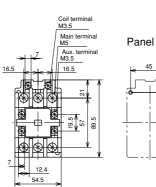
Notes: * Other voltages between 24V and 440V AC are available.

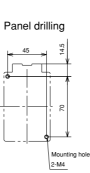
DC operated type FC-0/G and FC-0T/G are also available.

Coil voltage: 24, 48, 60, 100, 120, 200, 210 and 220V DC

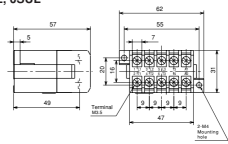
FC-2SUL, 3UL





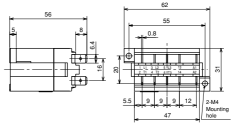


■ Dimensions, mm FC-0UL, 0SUL



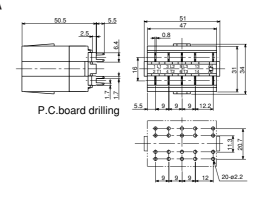
Mass: 160g

FC-0TUL, 0ST/UL



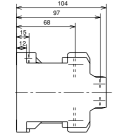
Mass: 160g

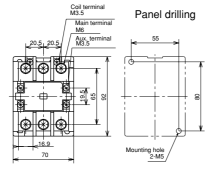
FC-0A



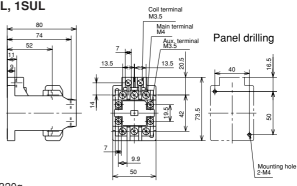
Mass: 140g

Mass: 470g FC-4UL



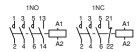


FC-1UL, 1SUL

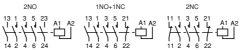


Mass: 320g

■ Wiring diagrams FC-0UL, 0A, 0TUL, 0SUL, 0STUL



FC-1UL, 1SUL, 2SUL, 3UL, 4UL



Mass: 780g

Non-reversing motor starters FW series

Up to 30kW 440 Volts 3-phase

■ Description

The FUJI FW-series starters are primarily designed for domestic and light industrial use, and can be expected to have a service life of over seven years under conditions where they are operated over 100 times a day. Typical applications are air conditioners, industrial washing machines, boiler and other pumps, fans, compressors, dryers.

The FC contactor can be supplied separately. They are simple, compact and reasonably priced, yet highly efficient and dependable. The thermal overload relay is fitted with elements that compensate for changes in ambient temperature, so stabilizing operations in spite of the season.

Note: In case of F series, contacts and operating coil cannot be replaced at site.



■ Ordering information

Specify the following:

- 1. Ordering code
- 2. Operating coil voltage code
- 3. Overload relay setting range code

■ Thermal overload relay:

See page 01/95.

■ Types and ratings

Motor (kW)	capacity	Opera currer		Aux.		Open		Enclosed		Combined thermal
3-phas	е	3-pha	se ´			3-element		3-element		overload relay
200V	380V	200V	380V			Type	Ordering	Type	Ordering	-
240V	440V	240V	440V	NO	NC		code		code	Туре
3	2.5	12	6	1	- *1	FW-0/3H	SF12BAAN- ■ 10T□D	FW-0C/3H	SF12BCAN-■10T□D	TR-0/3
3.5	4.5	15	10	1	_*1	FW-0S/3H	SF15BAAN-■10T□D	FW-0SC/3H	SF15BCAN-■10T□D	TR-0/3
5.5	5.5	20	13	1	1*2	FW-1/3H	SF20BAAN-■11T□D	FW-1C/3H	SF20BCAN-■11T□D	RCa3737-1CNF/3
7.5	7.5	27	18	1	1*2	FW-1S/3H	SF26BAAN-■11T□D	FW-1SC/3H	SF26BCAN-■11T□D	TR-1SN/3
11	11	40	26	1	1*2	FW-2S/3H	SF35BAAN-■11T□D	FW-2SC/3H	SF35BCAN-■11T□D	TR-2NF/3
15	18.5	52	40	1	1*2	FW-3/3H	SF50BAAN- ■ 11T□D	FW-3C/3H	SF50BCAN-■11T□D	TR-2NF/3
18.5	30	65	65	1	1*2	FW-4/3H	SF65BAAN- ■ 11T□D	FW-4C/3H	SF65BCAN-■11T□D	TR-3N/3

Notes: *1 Auxiliary contact arrangement 1NC is available.

- ■: Coil voltage code, see page 01/91.
- \square : Thermal overload relay ampere setting range code, see page 01/91.

■ Coil ratings

Frame size	Power consun Inrush (VA)	nption (max.) Sealed (VA)	Voltage and frequency *
0, 0S	23	6	200V AC
1, 1S	75	11	50Hz
2S	125	14	
3	125	14	
4	200	14.3	

Notes: * Other voltages between 24V and 440V AC are available.
DC operated type FC-0/G and FC-0T/G are also available.
Coil voltage: 24, 48, 60, 100, 120, 200, 210 and 220V DC

Wiring example

100V/100-110V 50Hz/60Hz



■ Performance data

Frame size	Making & breaking capacity	Operating cycles per hour	Durability (opera Electrical	ations) Mechanical
0, 0S, 1, 1S 2S, 3, 4	10 × le 10 × le	600 600	250,000 250,000	1,000,000 1,000,000

le: Rated operational current (Amps).

Auxiliary contact ratings

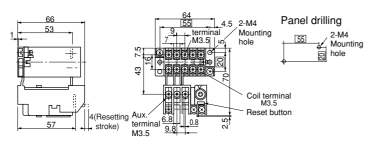
Frame size	Rated thermal current (A)	Voltage (V AC)	Making & breaking capacity (A)	Rated operations current A) Inductive (cos \$\phi = 0.65)	Resistive (cos ϕ =0.95)
0, 0\$	8	200-240 380-440	40 20	4 2	8
1, 1S, 2S 3, 4	10	200-240 380-440	60 60	6 6	10 10

^{*2} Auxiliary contact arrangement 2NO or 2NC is available. Conforming to IEC 60947-4-1 AC-3.

Magnetic Contactors and Starters

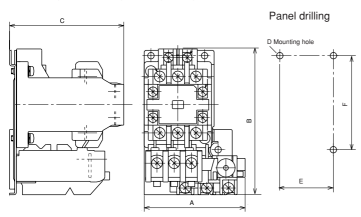
FC and FW series

■ Dimensions, mm Open type FW-0/3H, FW-0S/3H



Mass: 0.29kg (with 3-thermal element)

FW-1/3H, FW-1S/3H, 2S/3H, 3/3H, 4/3H

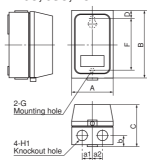


Туре	Α	В	С	D	Е	F	Mass (kg)
FW-1/3H FW-1S/3H	75 68	108.5 121	85 90	2-M4 2-M4	50 40	70 110	0.49 0.55
FW-2S/3H FW-3/3H FW-4/3H	78 78 90	138.5	91.5 91.5 109	2-M4	45 45 75	70 70 160	0.71 0.71 1.3

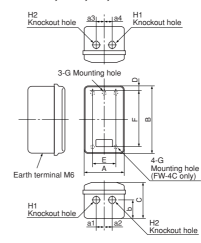
Mass: With 3-thermal element

Dimensions for reference only. Confirm before construction begins.

Enclosed type FW-0C, 0SC, 1C



FW-1SC, 2SC, 3C, 4C



Туре	Α	В	С	;	D	Е	F	G
FW-0C, 0SC*	71	120	79)	15	-	90	ø5.3
FW-1C	94	166	95	;	15.5	-	135	ø5.5
FW-1SC	120	195	115	;	21.5	80	150	ø7
FW-2SC, 3C	130	230	124		20	80	190	ø7
FW-4C	175	320	145	;	35	110	250	ø7
								1
Туре	H1	H2	a1	a2	аЗ	a4	b	Mass(kg)
Type FW-0C, 0SC*	H1 ø17	H2 -	a1 17.5	a2 17.5	a3 17.5	a4 17.5	b 20	Mass(kg) 0.25
		H2 - -						
FW-0C, 0SC*	ø17	H2 - - ø22	17.5	17.5	17.5	17.5	20	0.25
FW-0C, 0SC* FW-1C	ø17 ø22	-	17.5 20	17.5 20	17.5 20	17.5 20	20 24	0.25

The enclosure dimensions given here are based on a "TR-0 thermal overload relay and 2-elements" being incorporated in the case. The

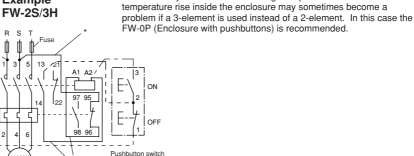
■ Wiring diagrams FW-0/3H, 0S/3H



FW-1S/3H to 4/3H



Example



FW-1/3H



Note: * Open type: Wirings from 3 to 95 , A2 to 14 and A1 to 96 are not connected at factory. Connect the wires at site.

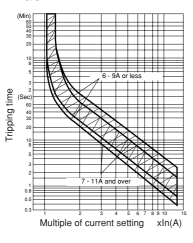
Thermal overload relays for FW series

Type*1	Setting current (3-element)*1 Reset Contact								
(3-element)	Range (A)	Ordering code	Range (A)	Ordering code	neset	Contact			
TR-0/3	0.24–0.36 0.48–0.72 0.8–1.2 0.95–1.45 1.4–2.2 1.7–2.6 2.8–4.2	TB13DW-E TB13DW-H TB13DW-K TB13DW-L TB13DW-M TB13DW-N TB13DW-R	4–6 5–8 6–9 7–11 9–13	TB13DW-S TB13DW-T TB13DW-U TB13DW-V TB13DW-W	Manual *2	SPDT			
RCa3737-1CNF/3	4–8 8–16 12–18	TC20DF-S TC20DF-V TC20DF-X			Manual				
TR-1SN/3	13–20 20–26	TR26DW-X TR26DW-Y			Manual and auto	1NO+1NC			
TR-2NF/3	12–18 18–26 24–36	TR35DW-X TR35DW-B TR35DW-E	28–40 34–50	TR35DW-F TR35DW-G	Manual and auto				
TR-3N/3	24–36 28–40	TR65DW-E TR65DW-F	34–50 45–67	TR65DW-G TR65DW-J	Manual and auto				

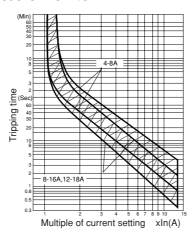
Maximum setting ranges at 380–440 V AC for starter use

TR-0/3	4-6A	TR-2N/3	18-26A (for FW-2S/3H)
RCa3737-1CNF/3	8-16A		34-50A (for FW-3/3H)
TR-1SN/3	13-20A	TR-3N/3	45-67A (for FW-4/3H)

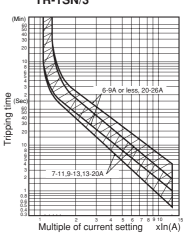
■ Characteristic curves (Cold start)



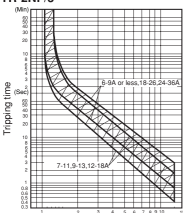
RCa3737-1CNF/3



TR-1SN/3

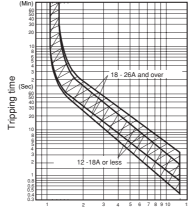






Multiple of current setting xIn(A)

TR-3N/3



Multiple of current setting xIn(A)

Notes: *1 2-element is also available on request.
*2 Auto reset type is available on request. Specify "Auto reset" when ordering.

FW series

With pushbuttons

Magnetic motor starters with pushbuttons

Up to 4.5kW 440 Volts 3-phase

■ Description

FW series magnetic motor starter is provided with square-shaped ON-OFF pushbuttons. Internal wirings are connected. The starter is housed in a plastic enclosure (FW-0P/3H) or steel enclosure (FW-0PB/3H, 1PB/3H). The two operating buttons are color-coded; green for ON and red for OFF. Thermal overload relay is fitted with 2 or 3element and is of manual reset type.

Ordering information

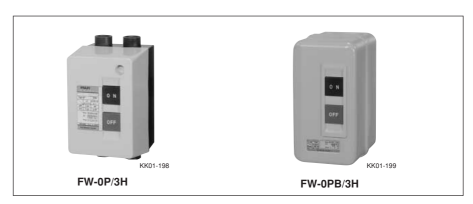
Specify the following:

- 1. Ordering code
- 2. Operating coil voltage
- 3. Main circuit voltage.
- 4. Overload relay setting range code See page 01/95.

■ Performance data

Same as FW series. See page 01/93.

■ Characteristic curves (Cold start) See page 01/95.



■ Types and ratings

	-						
Max. mo	otor capacity (kW)	Opera		2-thermal e	lement	3-thermal ele	ment
200- 240V	380- 440V	200- 240V	380- 440V	Туре	Ordering code	Туре	Ordering code
3.0	2.5	12	6	FW-0P	SF12BPAN-■10T□	FW-0P/3H	SF12BPAN-■10T□D
3.5	4.5	15	10	FW-0SP	SF15BPAN-■10T□	FW-0SP/3H	SF15BPAN-■10T□D
3.0	2.5	12	6	FW-0PB	SF12BSAN-■10T□		SF12BSAN-■10T□D
3.5	4.5	15	10	FW-0SPB	SF15BSAN-■10T□		SF15BSAN-■10T□D
5.5	5.5	20	13	FW-1PB	SF20BSAN-■11T□		SF20BSAN-■11T□D
3.0	2.5	12	6	FW-0PL	SF12BKAN-■10T□	FW-0PL/3H	SF12BKAN-■10T□D
3.5	4.5	15	10	FW-0SPL	SF15BKAN-■10T□	FW-0SPL/3H	SF15BKAN-■10T□D

Notes; Auxiliary contact 1NC is available on request. (0P, 0PB)

Conforming to IEC 60947-4-1 AC-3.

■: Enter the operating coil voltage code.

□: Enter the thermal overload relay ampere setting range code.

■ Thermal overload relay

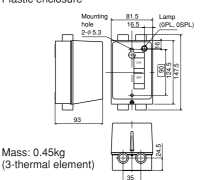
Туре	Setting range (A)	Contact	Starter type
TR-0 (2 or 3-element)	0.24-0.36, 0.48-0.72, 0.8-1.2, 0.95-1.45 1.4-2.2, 1.7-2.6, 2.8-4.2, 4-6, 5-8, 6-9 7-11, 9-13		FW-0P, FW-0P/3H, FW-0PL, FW-0PL/3H, FW-0SP, FW-0SP/3H FW-0PB, FW-0PB/3H, FW-0SPB, FW-0SPB/3H
RCa3737-1CNF (2 or 3-element)	4–8, 8–16, 12–18	SPDT 22 21 — 23	FW-1PB, FW-1PB/3H

Note: Maximum setting ranges at 440V AC for starter use:

TR-0: 4-6A, RCa3737-1CNF: 8-16A

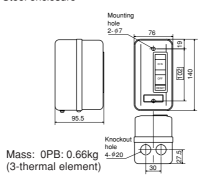
■ Dimensions, mm FW-0P, 0PL, 0SP, 0SPL

Plastic enclosure

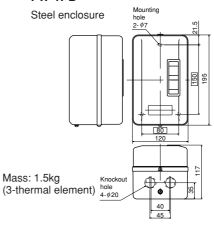


FW-0PB. 0SPB

Steel enclosure

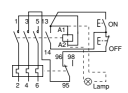


FW-1PB

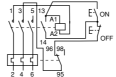


■ Wiring diagrams

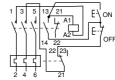
FW-0P/3H, 0PL/3H, 0SP/3H, 0SPL/3H



FW-0PB/3H, 0SPB/3H



FW-1PB/3H



Fuji Electric FA Components & Systems Co., Ltd./D & C Catalog Information subject to change without notice