





The cost effective starter for all AC induction motors from 4A – 2800A The choice for small to medium industrial applications



The XFE Soft Starter range provides a combination of competitive prices, flexible start duty capability and overload protection.









The XFE Soft Starter range provides a combination of competitive prices, flexible start duty capability and overload protection.

It benefits from having the same underlying engineering and pedigree as the QFE and has a variety of ratings and functions, including the option to use an external bypass contactor and a choice of Energy Optimising or non-Optimising modes.

The XFE also has a number of ratings to match your specific application.

Features and Benefits

Auto Set Up

Caters for the starting and stopping ramp profile for specific application with no further adjustment needed, plus programming of all the relays, inputs and outputs etc.

Patented "Fairford System" of Energy Optimising

Improves partial load power factor (cos phi) saving energy, carbon emissions from generating source and cost on lightly loaded applications.

Manual Adjustment

Enables Soft Starter to be rapidly tailored to any application, saving time.

Smooth Step Less Acceleration of Motors to Full Speed with Reduction of Inrush Currents

Prevents or reduces breakages of belts, gears, chains, motor mountings and eliminates shock loading on equipment.

Unit Records History of Last 5 Trips

Assists in determining causes of any failure, saving on investigation time.

Adjustable Over Current "Shear Pin" Protection

Can significantly reduce the maintenance time in comparison to mechanical "shear pins" reducing down time and replacement costs.

Adjustable Overload

Protects the Soft Starter against damage due to overloads and therefore replacement or repair costs.

Six Button Keypad, 2 Line 32 Character LCD Display

Saves time programming and fault finding because it displays in English rather than short codes. Start/Stop capability, continuous display of motor phase current and control status - starting, stopping, full volts, current limitation, overload indication and fault indication.



Option of Modbus Comms or Remote Keypad Operation

Can be linked to a PLC for remote control using Modbus comms. One remote keypad has the capacity to control up to eight units yielding a cost saving.

In The Delta Capability

Could allow a smaller unit to be used on an application saving costs.

★ Company Soft Starters 4A - 2800 Amp

The XFE Soft Starter range provides a combination of competitive prices, flexible start duty capability and overload protection. It benefits from having the same underlying engineering and pedigree as the QFE and has a variety of ratings and functions, including the option to use an external bypass contactor and a choice of Energy Optimising or non-Optimising modes. The XFE also has a number of ratings to match your specific application.



Case Study

XFE 320 K Soft Starter – used in conjunction with large fan moving wood chippings through a kiln.

Two off XFE 320 K Soft Starters supplied rated at 950 Amp Class 30 duty.

These Soft Starters were sold to Norbord Limited, a company who manufacture kitchen units for a nationwide retailer of kitchen and bedroom furniture.

The Soft Starter controls a 420kW Flender ATB Loher motor – ANSA-400MD-04A driving a large High Inertia Fan sucking wood chippings through a large kiln to be deposited in various silos for the next point in the process.

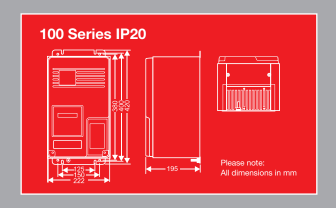
The Soft Starter supplied 2520 Amps for 64 seconds to accelerate the fan to full speed. The Soft Starter replaced an existing star delta system that failed on a regular basis to deliver enough torque to accelerate the fan up to speed due to different loadings of material in the kiln.

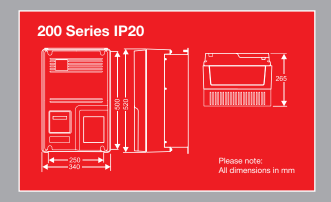
Use of the XFE's unique automatic features helped in the various different loadings placed upon the fan at the start, as it was always able to automatically deliver the correct torque to start to accelerate the load.

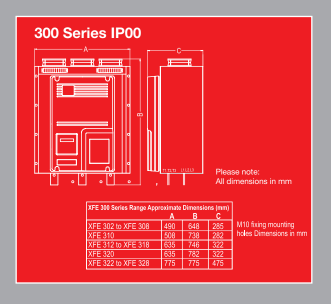


XF = − Technical data

	500 - 690	V (-15% +10%)				
Rated Frequency	50 - 60Hz +/- 2Hz					
Index Rating	Core Duty					
	Class 10B: AC53a: 3.5-12: 75-5					
		AC53a: 3.5-12: 60-3				
		AC53b: 3.5-12: 708				
		AC53b: 3.5-12: 1188				
	Standard Duty					
	Class 10:	AC53a: 3-23: 75-5				
		AC53a: 3-23: 60-3				
		AC53b: 3-23: 708				
		AC53b: 3-23: 1188				
	Medium Duty					
	Class 20:	AC53a: 4-19: 75-5				
		AC53a: 4-19: 60-3				
		AC53b: 4-19: 708				
		AC53b: 4-19: 1188				
	Heavy Du	ty				
	Class 30:	AC53a: 4-29: 75-5				
		AC53a: 4-29: 60-3				
		AC53b: 4-29: 708				
		AC53b: 4-29: 1188				
Start Time	1 to 255 S	1 to 255 Seconds				
Stop Time	0 to 255 Seconds					
Control Supply Us	X1, X2 115V or 230V AC rms					
	(-15% +10%)					
Control Supply Uc	S0, S1 12V/24V DC or					
	115/230VAC.					
Ingress Protection	IP20 or IP	00				
Ambient Temperature	0°C to 40°C. Above 40°C					
		de-rate linearly by 2% of unit				
		FLC per °C to a maximum of				
	40% at 60°C.					
Transport and Storage	-25°C to +60°C (continuous),					
	-25°C to +	-25°C to +75°C (not exceeding				
	24 hours).					
Altitude	Above 1000m de-rate linearly by					
	1% of unit	1% of unit FLC per 100m to a				
	maximum altitude of 2000m.					
Humidity	max. 85% non-condensing,					
	not excee	ding 50% at 40°C.				
Design Standards		7-4-2; EN 60947-4-2				
and Approvals	'AC Semiconductor Motor					
	Controllers and Starters'					
	CE.					







For application specific sizing go to www.fairford.com/product_selector.html

MEDIUM

HEAVY

CORE

STANDARD

MEDIUM

HEAVY

STANDARD

CORE

IN LINE

kW

400 V

2.2 kW

3 kW

5.5 kW

7.5 kW

11 kW

15 kW

19 kW

22 kW

30 kW

37 kW

45 kW

55 kW

90 kW

110 kW

132 kW

160 kW

200 kW

220 kW 250 kW

315 kW

355 kW

400 kW

560 kW

630 kW

711 kW

800 kW

900 kW

1000 kW 1300 HP

HP

460 V

4 HP

7.5 HP

10 HP

15 HP

20 HP 25 HP

42 HP

54 HP

60 HP

75 HP

106 HP

150 HP

175 HP

200 HP

250 HP 300 HP

300 HP

360 HP

400 HP

550 HP

600 HP

820 HP

915 HP

1000 HP

1165 HP

1200 HP

le (A) 400 V

4.9 A

6.5 A

11.5 A

15.5 A

22 A

29 A

35 A 41 A

55 A

66 A

80 A

97 A

160 A

230 A 280 A

350 A

382 A

430 A 540 A

610 A

690 A

850 A

950 A 1060 A

1190 A

1346 A

1518 A

1673 A

			00							
			Air compressor - equalised • Chillers • Conveyor - unloaded Escalator • Lathe machines • Mixer - unloaded Plastic and textile machines • Pump - centrifugal Transformers, voltage regulators	Default • Agitator • Fan low inertia <85A • Feeder - screw Pump - positive displacement unloaded • Saw - band Tumblers	Heavy • Air compressor - loaded • Ball mill • Conveyor - loaded Grinder • Hammer mill • Mills - flour etc • Mixer - loaded Pelletisers • Press, flywheel • Rolling mill • Saw - circular Screen - vibrating	Centrifuge - extended start needed for sizing Crusher • Fan high inertia >85A • Wood chipper	Air compressor - equalised • Chillers • Conveyor - unloaded Escalator • Lathe machines • Mixer - unloaded Plastic and textile machines • Pump - centrifugal Transformers, voltage regulators	Default • Agitator • Fan low inertia <85A • Feeder - screw Pump - positive displacement unloaded • Saw - band Tumblers	Heavy • Air compressor - loaded • Ball mill • Conveyor - loaded Grinder • Hammer mill • Mills - flour Etc • Mixer - loaded Pelletisers • Press, flywheel • Rolling mill • Saw - circular Screen - vibrating	Centrifuge - extended start needed for sizing Crusher • Fan high inertia >85A • Wood chipper
1	N DELTA	Α	CONTINUOUS RATING AC53a			EXTERNALLY BYPASSED AC53b				
le (A) 400 V	kW 400 V	HP 460 V	Trip Class 10B 3.5-12:XX-X	Trip Class 10 3-23:XX-X	Trip Class 20 4-19:XX-X	Trip Class 30 4-29:XX-X	Trip Class 10B 3.5-12:XX	Trip Class 10 3-23:XX	Trip Class 20 4-19:XX	Trip Class 30 4-29:XX
8 A	3 kW	5 HP	XF€ 104	XF∈ 104	XF∈ 104	XF∈ 104	XF∈ 102	XF∈ 104	XF∈ 104	XF∈ 104
11 A	5 kW	6 HP	XF∈ 106	XF∈ 106	XF∈ 106	XF∈ 106	XF∈ 104	XF∈ 104	XF∈ 104	XF∈ 106
19 A	9 kW	12 HP	XF∈ 108	XF∈ 108	XF∈ 110	XF∈ 110	XF∈ 106	XF∈ 106	XF∈ 108	XF€ 110
26 A	12 kW	17 HP	XF∈ 110	XF∈ 110	X F€ 110	X F€ 110	XF∈ 108	XF∈ 108	X F€ 110	XF∈ 110
38 A	19 kW	25 HP	XF∈ 112	XF∈ 112	XF∈ 112	XF∈ 114	XF∈ 110	XF∈ 110	XF∈ 112	XF∈ 112
50 A	25 kW	34 HP	XF∈ 116	XF∈ 116	XF≡ 116	XF≡ 116	XF∈ 112	XF∈ 112	XF∈ 114	XF∈ 114
60 A	32 kW	43 HP	XF∈ 118	XF∈ 118	XF∈ 120	XF∈ 122	XF∈ 114	XF∈ 114	XF∈ 116	XF∈ 116
71 A	38 kW	51 HP	XF∈ 120	XF∈ 120	XF∈ 122	XF∈ 122	XF∈ 116	XF∈ 116	XF∈ 122	XF∈ 122
95 A	51 kW	72 HP	XF∈ 124	XF∈ 124	XF∈ 124	XF≡ 126	XF∈ 122	XF∈ 122	XF∈ 122	XF∈ 124
114 A	64 kW	93 HP	XF∈ 126	XF∈ 126	XF≡ 128	XF≡ 130	XF∈ 124	XF∈ 122	X F€ 124	XF∈ 128
138 A	77 kW	103 HP	×೯≡ 130	XF∈ 128	XF≡ 132	XF≡ 132	XF∈ 124	XF∈ 124	XF≡ 130	XF≡ 132
168 A	95 kW	129 HP	XF∈ 132	XF∈ 130	XF∈ 134	XF∈ 136	XF∈ 132	XF∈ 130	XF∈ 134	XF∈ 134
228 A	129 kW	183 HP	XF∈ 136	XF∈ 136	XF∈ 140	XF∈ 140	XF∈ 136	XF∈ 134	XF≡ 138	XF∈ 138
277 A	155 kW	259 HP	XF∈ 140	XF∈ 138	XF≡ 202	XF≡ 202	XF≡ 138	XF≡ 136	XF∈ 140	XF∈ 202
337 A	190 kW	303 HP	XF∈ 202	X ⊨ ≡ 202	XF≡ 204	×೯≡ 206	X F€ 140	XF∈ 140	X F ≡ 204	XF∈ 204
398 A	228 kW	346 HP	XF∈ 204	XF∈ 204	×⊨ 206	×F≡ 208	×⊨ 204	XF∈ 202	×F≡ 206	XF∈ 206
484 A	277 kW	433 HP	×⊨ 206	×⊨ 206	XF∈ 212	XF∈ 212	×⊨ 206	XF∈ 206	XF∈ 210	XF∈ 212
606 A	346 kW	467 HP	XF∈ 208	XF∈ 210	XF≡ 302	XF≡ 302	XF≡ 208	XF∈ 210	XF∈ 302	XF∈ 302
661 A	381 kW	519 HP	XF∈ 212	XF∈ 212	XF≡ 302	XF≡ 302	XF∈ 210	XF∈ 212	XF∈ 302	XF∈ 302
744 A	433 kW	554 HP	XF∈ 212	XF≡ 302	XF≡ 302	XF≡ 306	XF∈ 212	XF∈ 212	XF∈ 302	XF∈ 302
935 A	545 kW	649 HP	XF∈ 304	×೯≡ 306	×೯≡ 308	XF≡ 310	×೯≡ 304	XF∈ 304	×⊨ 308	×೯≡ 308
1056 A	614 kW	814 HP	XF∈ 306	XF∈ 306	XF∈ 310	XF∈ 312	XF≡ 306	XF∈ 306	XF∈ 308	XF€ 312
1195 A	692 kW	935 HP	XF∈ 308	XF∈ 308	XF∈ 312	XF∈ 314	XF∈ 308	XF∈ 308	×⊢≡ 308	XF∈ 312
1472 A	866 kW	1160 HP	XF€ 312	XF€ 312	XF∈ 316	XF∈ 318	XF∈ 312	XF€ 312	XF∈ 314	XF€ 314
1645 A	969 kW	1299 HP	XF€ 314	XF€ 314	XF∈ 318	XF∈ 322	XF≡ 314	XF∈ 314	XF€ 316	XF∈ 320
1835 A	1091 kW	1420 HP	XF∈ 316	XF∈ 316	X F∈ 322	X F≡ 326	XF≡ 316	XF∈ 316	XF∈ 320	XF≡ 324
2061 A	1229 kW	1558 HP	XF∈ 320	XF∈ 320	XF≡ 324	XF∈ 326	XF∈ 318	XF∈ 318	XF≡ 324	XF∈ 326
2331 A	1385 kW	1732 HP	XF∈ 322	XF€ 322	XF≡ 326	Call	X F≡ 320	XF€ 320	XF≡ 326	Call
2629 A	1558 kW	2078 HP	XF∈ 324	XF∈ 324	Call	Call	XF≡ 324	XF∈ 324	X F≡ 326	Call
2879 A	1732 kW	2251 HP	XF∈ 326	XF∈ 326	Call	Call	XF∈ 326	X F€ 326	Call	Call

FE - Accessories



4MC Gold Card

A retrofit replacement for old 3MC and 4MC Control Cards fitted to many Soft Starters as supplied by: Fairford, BSL, GEC, Moeller(MST), Saftronics, Siemens (3RW10), Sprecher + Schuh.



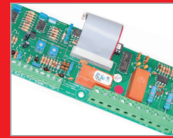
Modbus Communication - RS485

The ability to set up, control and monitor single or multiple XFE Soft starters. The serial card allows control to be switched between an integral keypad or alternately an external isolated Modbus network.



Remote Keypad

- Can be used on a one to one basis or one keypad can control several soft starters
- Seven buttons with individual Start and Stop
- Display via a 2 line 32 character
- Eliminates panel mounted Start and Stop push buttons, Ammeters, Run, Top of Ramp and Alarm Lamps



Auxiliary Function Card

- Add on card with additional I/O
- Two 0-10V analogue outputs
- One 0-21V DC input
- One 4-20mA input
- One Thermistor input
- Two programmable output relays
- Two programmable input relays

For more information on how the XFE from Fairford Electronics can reduce your running costs and lower maintenance bills contact us today.

tel: +44 (0) 1752 894554 or visit our website www.fairford.com









