



500111

FR-E840-0026-4-60

Inverter; Pn:0,75-1,5kW;3x380-480V;In max:3,5A;(0,75kW;2,6A);RS-485;IP20

Standard Material  
Logistic Class: A

You are not logged in,  
please log in to order  
products.

[Sign in / Register](#)

- ↓ [Manuals](#)
- PDF ↓ [Factsheet](#)
- ↓ [CAD drawings](#)
- ↓ [Certificates](#)
- ↓ [Network configuration](#)

**INVERTER**

SERIES	FR-E800 SERIES
TYPE	FR-E800 RS485 INVERTER
MINIMUM RATED VOLTAGE (V)	380
MIN. PERMISSIBLE VOLTAGE (V)	323
MAXIMUM RATED VOLTAGE (V)	480
MAX. PERMISSIBLE VOLTAGE (V)	528
CURRENT TYPE	AC
PHASES	3
RATED OUTPUT CURRENT LD (A)	3,5
RATED OUTPUT CURRENT ND (A)	2,6
RATED MOTOR CAPACITY LD (KW)	1,5
RATED MOTOR CAPACITY ND (KW)	0,75
CONTROL METHOD	V/F CONTROL REAL SENSORLESS VECTOR CONTROL PM SENSORLESS VECTOR CONTROL MAGNETIC FLUX VECTOR CONTROL
MOTOR TYPE	INDUCTION MOTOR, PM MOTOR
BRAKE CHOPPER ED (%)	100
INTEGRATED EMC FILTER	NO
SAFE TORQUE OFF (STO)	YES
REGENERATIVE (4Q)	NO
INTEGRATED DC CHOKE	NO
DISPLAY	BUILT-IN

DISPLAY TYPE	4-DIGIT LED
PLC FUNCTION	YES
PROGRAM MEMORY	2K
PROGRAM MEMORY UNIT	STEPS
INTEGRATED DIGITAL INPUTS	7
DIGITAL OUTPUTS (TRANSISTOR)	2
DIGITAL OUTPUTS (RELAY)	1
INTEGRATED ANALOGUE INPUTS	2
INTEGRATED ANALOGUE OUTPUTS	1
IO TYPE OF TERMINAL BLOCK	SPRING CLAMP
EXPANDABLE	YES
RS-485	1
USB	1 (MINI B)
ETHERNET PORT	NO
BUILT-IN NETWORK	MODBUS RTU
LEAKAGE CURRENT (MA)	1,2
POWER LOSS LD (W)	55
POWER LOSS ND (W)	38
STANDBY POWER CONSUMPTION (W)	-
PROTECTION CLASS	IP20
FREQUENCY RANGE (HZ)	0,2–590

#### PRODUCT DIMENSIONS & WEIGHT

WIDTH (MM)	108
HEIGHT (MM)	128

DEPTH (MM)	129,5
WEIGHT (KG)	1,2

**Something wrong?**

#### ADDITIONAL INFORMATION

#### ORDER CODES

EUROPEAN ORDER CODE	500111
GLOBAL ORDER CODE	E8400026460

#### CLASSIFICATION DATA

PRODUCT HIERARCHY	IAK24802
CLASS DESCRIPTION	FA-Inverter: Inverter
EXTERNAL MATERIAL GROUP	Standard Material

#### AVAILABILITY

LOGISTIC CLASS	A
----------------	---

#### PACKAGING DIMENSIONS & WEIGHT

GROSS WEIGHT	1.439 KG
VOLUME	5.125 CDM
LENGTH	20,5 CM
WIDTH	12,5 CM
HEIGHT	20 CM

#### COMMODITY / IMPORT CODE

COMMODITY CODE	85044090
----------------	----------

COUNTRY OF ORIGIN

CN

**LIFE CYCLE**

PREDECESSOR

240981 FR-E740-026SC-E6

**CAMPAIGNS**

SELLING STATUS

Standard

**ENVIRONMENTAL**

ROHS COMPLIANCE

COMPLIANT

DANGEROUS GOODS REGULATIONS

NO

**CONFORMITY**

CE

COMPLIANT

UL/CUL

COMPLIANT

EAC

COMPLIANT

**Something wrong?**

COMPATIBLE PRODUCTS

PRODUCTS PER PAGE:

**20**

<

1

2

>

**Refine**

32 Products found

**70727 - FR-A5 CBL 1**

Cable for connecting Inverter and Programming panel; 1m

Standard Material  
Logistic Class: A



### 70728 - FR-A5 CBL 2,5

Cable for connecting Inverter and Programming panel; 2,5m

Standard Material  
Logistic Class: A



### 70729 - FR-A5 CBL 5

Cable for connecting Inverter and Programming panel; 5m

Standard Material  
Logistic Class: A



### 130832 - FR-UDA02

DIN-Rail Adaptor for FR-D720S-1,5k; FR-D740-0,4k-3,7k

Standard Material  
Logistic Class: B



### 134973 - FR-BAL-B-0,75K

Input Reactor 3ph; 400V; for 0,75kW

Standard Material  
Logistic Class: C



### 166134 - FR-PU07

Programming panel with LCD-Display for all units of FR-700 series

Standard Material  
Logistic Class: A



### 167612 - FR-RJ45-HUB10

Distribution Module for RJ45; 10 way

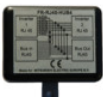
Standard Material  
Logistic Class: B



### 167613 - FR-RJ45-HUB4

Distribution Module for RJ45; 4 way

Standard Material  
Logistic Class: B





### 167614 - FR-RJ45-TR

Terminal Resistor Plug RJ45

**Standard Material**  
Logistic Class: B



### 202426 - FR-BU2-H7.5K

Brake Unit without Brake Resistor for all Inverters with DC-Bus Terminals; 400V

**Standard Material**  
Logistic Class: B



### 209052 - FR-PU07BB-L

Programming Panel with Copy Function; battery powered; all FR-700 units; w/o bat.

**Standard Material**  
Logistic Class: B



### 209735 - FFR-SI-4.5A-SS1

Sinusfilter for 200/230/400V Inverters; max. 4,5A; FT=4-16kHz; (W\*H\*D) 125\*180\*75mm

**Standard Material**  
Logistic Class: B



### 209755 - FFR-DT-10A-SS1

du/dt Filter for 400V Inverters; max. 10A; FT=2-16kHz; (W\*H\*D) 100\*120\*65mm

**Standard Material**  
Logistic Class: B



### 214795 - FR-PA07

Simple Parameter Unit for mounting on enclosure surface; for all FR-E700

**Standard Material**  
Logistic Class: B



### 238343 - FFR-HEL-H0.75K-E

DC Link choke for 400V Inverter; 0,75kW; 46,9mH; 1,6A

**Standard Material**  
Logistic Class: B



### 254682 - NF32-SV 3P 5A

Circuit breaker 3pole. In = 5A; Icu = Ics = 2,5kA at AC 440V

**Standard Material**  
Logistic Class: C



### 254741 - NF63-SV 3P 5A

Circuit breaker 3pole. In = 5A; Icu = Ics = 7,5kA at AC 440V

Standard Material  
Logistic Class: C



### 274525 - LU08

Clear text LCD Parameter unit for all units of 800 Series

Standard Material  
Logistic Class: A



### 275503 - FR Configurator-M+FR-Configurator2

FR-Configurator for 700 series; multi I + FR-Configurator2 for 800 series

Standard Material  
Logistic Class: B



### 279195 - S-T10 AC400V 1A

Magnetic contactor. 4kW; 1NO; Us = AC 400V, 50Hz

Standard Material  
Logistic Class: A

PRODUCTS PER PAGE:

<	1	2	>
---	---	---	---

SERVICE PARTS

PRODUCTS PER PAGE:

<	1	2	>
---	---	---	---



Refine

8 Products found



**600706 - FR-E840-0.4K-7.5K 1-60/0-60 PCB CPU**

Printed Circuit Board for inverter type FR-E820

Spare Part  
Logistic Class: C

1 ST



**600477 - FR-E840-0026-4-0.75K PCB MA**

Printed Circuit Board for inverter type FR-E840

Spare Part  
Logistic Class: C

1 ST



**611070 - FR-E840-0026EPA(B)-60 PCB GA**

Printed circuit board for inverter type FR-E840

Spare Part  
Logistic Class: C

1 ST



**611134 - FR-E840-4(5)-60 PCB TA**

Printed circuit board for inverter type FR-E840

Spare Part  
Logistic Class: B

1 ST



**611138 - FR-E800 UNIT DU**

Parameter Unit for inverter FR-E800

Spare Part  
Logistic Class: B

1 ST

PRODUCTS PER PAGE:

10



1

2



Refine