



504749

FR-E820S-0050-4-60

Inverter; Pn:0,75kW; 1x200-240V; In max: 5A; (0,75kW;5A); 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](#)

TECHNICAL INFORMATION

INVERTER

SERIES	FR-E800 SERIES
TYPE	FR-E800 RS485 INVERTER
MINIMUM RATED VOLTAGE (V)	200
MIN. PERMISSIBLE VOLTAGE (V)	170
MAXIMUM RATED VOLTAGE (V)	240
MAX. PERMISSIBLE VOLTAGE (V)	264
CURRENT TYPE	AC
PHASES	1
RATED OUTPUT CURRENT ND (A)	5
RATED MOTOR CAPACITY ND (KW)	0,75
CONTROL METHOD	MAGNETIC FLUX VECTOR CONTROL PM SENSORLESS VECTOR CONTROL REAL SENSORLESS VECTOR CONTROL V/F CONTROL
MOTOR TYPE	INDUCTION MOTOR, PM MOTOR
BRAKE CHOPPER ED (%)	30
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)	-
POWER LOSS ND (W)	49
STANDBY POWER CONSUMPTION (W)	-
PROTECTION CLASS	IP20
FREQUENCY RANGE (HZ)	0,2-590

PRODUCT DIMENSIONS & WEIGHT

WIDTH (MM)	108
HEIGHT (MM)	128
DEPTH (MM)	135
WEIGHT (KG)	1,3

Something wrong?

ADDITIONAL INFORMATION

ORDER CODES

EUROPEAN ORDER CODE	504749
GLOBAL ORDER CODE	E820S0050460

CLASSIFICATION DATA

PRODUCT HIERARCHY	IAK24801
CLASS DESCRIPTION	FA-Inverter: Inverter
EXTERNAL MATERIAL GROUP	Standard Material

AVAILABILITY

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

PACKAGING DIMENSIONS & WEIGHT

GROSS WEIGHT	1.477 KG
VOLUME	5.46 CDM
LENGTH	21 CM
WIDTH	13 CM
HEIGHT	20 CM

COMMODITY / IMPORT CODE

COMMODITY CODE	85044090
COUNTRY OF ORIGIN	CN

LIFE CYCLE

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

30 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

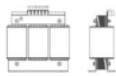
Standard Material
Logistic Class: A



130832 - FR-UDA02

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

Standard Material
Logistic Class: B



134970 - FR-BAL-S-B-0,75K

Input Reactor; 1 ph.; 230 V; for 0,75 K

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; batterypowered; all FR-700 units; w/o bat.

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



238358 - FFR-HEL-0.75K-E

DC Link choke for 200V Inverter; 0,75kW; 9,7mH; 3,6A

Standard Material
Logistic Class: B



254685 - NF32-SV 3P 15A

Circuit breaker 3pole. In = 15A; Icu = Ics = 2,5kA at AC 440V

Standard Material
Logistic Class: C



254744 - NF63-SV 3P 15A

Circuit breaker 3pole. In = 15A; 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



279143 - S-T10 AC200V 1A

Magnetic contactor. 4kW; 1NO; Us = AC 200V, 50Hz

Standard Material
Logistic Class: A



279200 - S-T10 AC200V 1B

Magnetic contactor. 4kW; 1NC; Us = AC 200V, 50Hz

Standard Material
Logistic Class: A



288438 - MMP-T32LF 18A

Motor prot. switch. 7,9kW; Ir=12,0 ~ 18,0A; Icu AC 400V=15kA

Standard Material
Logistic Class: A

PRODUCTS PER PAGE:

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

[Refine](#)

SERVICE PARTS

PRODUCTS PER PAGE:

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

[Refine](#)

7 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

**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

**611140 - FR-E800-3,7K CBL CA**

Cable assy for inverter FR-E8800

Spare Part
Logistic Class: B

1 ST

**591470 - FR-A870 CABLE ALL BKO-CA1972H01**

Cable for inverter type FR-A870

Spare Part
Logistic Class: C

1 ST

PRODUCTS PER PAGE:



1

2

[Refine](#)