

NRAQ.E186098 **Programmable Controllers**

Page Bottom

Programmable Controllers

See General Information for Programmable Controllers

FATEK AUTOMATION CORP

E186098

26TH FL 29 JUNGJENG E RD, SEC 2 DANSHUEI JEN, TAIPEI HSIEN 251 TAIWAN

Investigated to ANSI/UL 508

Analog boards Model(s) FBs-B2A1D, FBs-B2DA, FBs-B4AD

Analog expansion modules Model(s) FB-2DA, FB-6AD, FB-8AD, FBs-2DA, FBs-4A2D, FBs-4DA, FBs-6AD

Analog with temperature expansion modules Model(s) FBs-2A4RTD, FBs-2A4TC

Angular Resolver Decoder Module Model(s) FBs-RZR

Bluetooth to RS232 wireless data communication converter Model(s) FBs-B2C

Communication boards Model(s) FBs-CB2, FBs-CB22, FBs-CB25, FBs-CB55, FBs-CBCAN, FBs-CBE, FBs-CB55, FBs-CBCAN, FBs-CBE, FBs-CB55, FBs-CB5 **CBEH**

Communication distributors Model(s) FB-DTBR, FB-DTBR-E

Communication modules Model(s) FBs-CM22, FBs-CM25, FBs-CM25C, FBs-CM25E, FBs-CM55E, FBs-CM5H, FBs-CM5R

Digital expansion I/O modules Model(s) FBs, followed by -8, -16, -20, -24, -40 or -60, followed by X, Y, XY or YT/J, may be followed by R, T or J.

Digital expansion I/O units Model(s) FBs ,followed by -24, -40 or -60, followed by XY, followed by R, T or J, followed by AC, D12 or D24.

Digital expansion modules Model(s) FB-15EA, FB-24EY, FB-24EYP, FB-28EA, FB-28EAP, FB-28EAT, FB-32EX, FB-40EA, FB-40EAT, FB-48EAT, FB-48EX, FB-48EYT, FB-7EY, FB-7SG1, FB-7SG2, FB-7SG3, FB-8EA, FB-8EAT, FB-8EX, FB-8EY, FB-8EYT

Expansion power supplies Model(s) FBs-EPW-AC, FBs-EPW-D24

Expansion units Model(s) FB-24EYP, FB-28EAP, FB-28EAPT, FB-32EXP, FB-40EAP, FB-40EAPT

LED display modules Model(s) FBs-7SG1, FBs-7SG2

Left side analog expansion modules Model(s) B1-L2A1D, B1-L2DA, B1-L4AD

Left Side Analog Expansion Modules Model(s) B1-L2A2D, B1-L4NTC

Left side communication expansion modules Model(s) B1-CM2, B1-CM22, B1-CM25, B1-CM25E, B1-CM55, B1-CM55, B1-CM55E

Load cell modules Model(s) FBs-1HLC, FBs-1LC, FBs-2LC

Main units Model(s) B1, followed by -10M, 14M, 20M, 24M, 32M, or 40M, followed by R, J or T, followed by 2, U or 25, followed by -AC, D24 or D24S.

B1z, followed by -10M, 14M, 20M, 24M, 32M, or 40M, followed by R, J or T, followed by 2 or U, followed by -AC, D24 or D24S.

FBe-20MA, FBe-20MAT, FBe-20MC, FBe-20MCT, FBe-28MA, FBe-28MAT, FBe-28MC, FBe-28MCT, FBe-40MA, FBe-

40MAT, FBe-40MC, FBe-40MCT, FBe-54MA, FBe-54MAT, FBe-54MC, FBe-54MCT, FBn-19MC, FBn-19MCT, FBn-26MCT, FBn-36MC, FBn-36MCT, FBnN-26MC

HB1, followed by -10M, 14M, 20M, 24M, 32M, or 40M, followed by R, J, or T, followed by 25, followed by ?D24S.

Potential meter modules Model(s) FBS-4PT

Power supplies Model(s) FB-EPOW

Programing Device Model(s) FP-08

Programmable controllers, main units Model(s) FBs, followed by 10MA, 14MA, 20MA, 24MA, 32MA, 40MA, 60MA, 32MB, 40MB or 60MB, followed by R, T or J, followed by 2, or U, followed by AC, D12, or D24, maybe followed by C.

FBs, followed by 10MC, 14MC, 20MC, 24MC, 32MC, 40MC or 60MC, followed by R, T or J, followed by 2 or U, followed by AC, D12 or D24, maybe followed by two extension numerals.

FBs, followed by 20MN, 32MN or 44MN, followed by R, T or J, followed by 2 or U, followed by AC, D12 or D24.

Programmable memory packs Model(s) FBs-Pack

PWMDA module Model(s) PWMDA

Right side digital expansion modules Model(s) B1, followed by -8Y, 8XY, 16Y, 16XY, 24XY, or 40XY, followed by R, T or J, followed by S or blank.

B1-16X, B1-16XS, B1-8X, B1-8XS

Simple man-machine interfaces (MMI) Model(s) FB-DAP-A, FB-DAP-B, FBs-BDAP, FBs-DAP-B/BR, FBs-DAP-C/CR, FBs-PEP, FBsBPEP

Switch input modules Model(s) FBs-32DGI

Synchronous Serial Interface Module/Board Model(s) FBs-3SSI, FBs-BSSI

Temperature expansion modules Model(s) FB-2AH4, FB-2AJ4, FB-2AK4, FB-2AT4, FB-4AJ12, FB-4AJ18, FB-4AJ24, FB-4AK12, FB-4AK18, FB-4AK24, FBs-16RTD, FBs-16TC, FBs-2TC, FBs-6RTD, FBs-6RTD, FBs-6TC

Voice modules Model(s) FBs-VOM

Investigated to UL 61010-1, UL 61010-2-201

Programmable controllers Model(s) P5, followed by 070, followed by S, N, or N1

Last Updated on 2015-06-19

Page Top Print this page Terms of Use Questions?

2015 UL LLC

When the UL Leaf Mark is on the product, or when the word "Environment" is included in the UL Mark, please search the UL Environment database for additional information regarding this product's certification.

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2015 UL LLC".