Programmable Controllers

See General Information for Programmable Controllers

HIMA PAUL HILDEBRANDT GMBH
Albert-Bassermann-Str 28
68782 Bruehl bei Mannheim, GERMANY

Investigated to ANSI/UL 508

Accessories for HIMatrix Series Model(s) BLK 01, H4135A, H7032, H7033, Z7301, Z7302, Z7303, Z7304, Z7305, Z7306, Z7307, Z7308, Z7309, Z7310, Z7311

Accessories, cable assemblies Model(s) X-CA 001 XY where XY is 01 to 99, X-CA 002 XY where XY is 01 to 99, X-CA 003 XY where XY is 01 to 99, X-CA 004 XY where XY is 01 to 99, X-CA 005 XY where XY is 01 to 99, X-CA 006 XY where XY is 01 to 99, X-CA 007 XY where XY is 01 to 99, X-CA 008 XY where XY is 01 to 99, X-CA 009 XY where XY is 01 to 99, X-CA 010 XY where XY is 01 to 99, X-CA 011 XY where XY is 01 to 99, X-CA 012 XY where XY is 01 to 99, X-CA 014 XY where XY is 01 to 99, X-CA AI 32 01 01*, X-CA DI 32 01 01*, X-CA DI 32 02 01 01*, X-CA DO 12 01 01*, X-CA DO 24 01 01*

Accessories, connector boards Model(s) 98 5X2Y followed by three digits (X=0 or 2, Y=0 or 5)

Accessories, fan modules Model(s) X-FAN followed by 10 01X, 15 01X, 15 02 or 18 01X. X can be 1, 2, 3, 4.

Accessories, field connecting modules Model(s) X-FTA 001 01L, X-FTA 001 02L, X-FTA 002 01L, X-FTA 002 02L, X-FTA 002 01R, X-FTA 002 02R, X-FTA 003 02L, X-FTA 003 02R, X-FTA 005 02L, X-FTA 005 02R, X-FTA 006 01L, X-FTA 006 02L, X-FTA 007 02L, X-FTA 008 02L, X-FTA 009 02L, X-FTA AI 32 01 01, X-FTA DI 12 01 01, X-FTA DI 12 02 01, X-FTA DI 24 01 01, X-FTA DI 32 01 01, X-FTA DI 32 02 01, X-TM AI 32 01 01, X-TM DI 32 01 01, X-TM DI 32 02 01, X-TM DI 32 02 02 01, X-TM DO 12 01 01, X-TM DO 24 01 01

Accessories, power distribution modules Model(s) H7201, H7202

Analog I/O units Model(s) HIMatrix F3 AIO 8/4 01

Digital signal I/O units Model(s) HIMatrix F3 DIO 20/8 01

Digital signal I/O units Model(s) F10 PCI 03, F30 03, F30 034, F31 01, F31 03, F35 03, F35 034, HIMatrix F3 DIO 16/8 01, HIMatrix F3 DIO 20/8 02, HIMatrix F3 DIO 32 8/8 01, HIM31

Digital signal input units Model(s) HIMatrix F1 DI 16 01

Guard PLC1200P Series battery modules Model(s) RA-MAXI-BAT

Guard PLC1200P Series BUS modules Model(s) RA-MAXI-BUS

Guard PLC1200P Series CPU modules Model(s) RA-MAXI-CPU

Guard PLC1200P Series display modules Model(s) RA-MAXI-DS

Guard PLC1200P Series safe counter modules Model(s) RA-MAXI-CC

Guard PLC1200P Series safe digital I/O modules Model(s) RA-MAXI-DIO

Guard PLC1200P Series safe digital I/O sub modules Model(s) RA-MAXI-DIO-SUB

Guard PLC2000 Series 6 slot guard PLC chassis Model(s) 1755-A6

Guard PLC2000 Series CPUs Model(s) 1755-L1

Guard PLC2000 Series power supplies Model(s) 1755-PB720

Guard PLC2000 Series safe analog input modules Model(s) 1755-IF8
Guard PLC2000 Series safe analog output modules Model(s) 1755-OF8

Guard PLC2000 Series safe counter modules Model(s) 1755-HSC

Guard PLC2000 Series safe digital I/O modules Model(s) 1755-IB24XOB16

HART communication module Model(s) X-HART 32 01

HIMatrix F60 Series safe analog output cards Model(s) AO 8 01

HIMatrix F60 Series CPU modules Model(s) CPU 01, CPU 03, CPU 034

HIMatrix F60 Series digital (24) input units Model(s) DI 24 01

HIMatrix F60 Series digital (32) input units Model(s) DI 32 01

HIMatrix F60 Series digital or analog (multi) input (24) units Model(s) MI 24 01

HIMatrix F60 Series housing with bus (6 E/A places) Model(s) GEH 01

HIMatrix F60 Series power supplies Model(s) PS 01

HIMatrix F60 Series relay output units Model(s) DO 8 01

HIMatrix F60 Series safe analog input cards Model(s) AI 8 01

HIMatrix F60 Series safe counter modules Model(s) CIO 2/4 01

HIMatrix F60 Series safe digital I/O modules Model(s) DIO 24/16 01

HImax Series analog input modules Model(s) X-AI 16 51, X-AI 32 01, X-AI 32 02, X-AI 32 51

HImax Series analog output modules Model(s) X-AO 16 01, X-AO 16 51

HImax Series base plates Model(s) X-BASE PLATE 10 X1 X can be 0(for X-SB 01 Connector PCB) or 3(for X-CPU 31 Connector PCB)
X-BASE PLATE 15 X1 X can be 0(for X-SB 01 Connector PCB) or 3(for X-CPU 31 Connector PCB)
X-BASE PLATE 15 X2 X can be 0(for X-SB 01 Connector PCB) or 3(for X-CPU 31 Connector PCB)
X-BASE PLATE 18 X1 X can be 0(for X-SB 01 Connector PCB) or 3(for X-CPU 31 Connector PCB)

HImax Series communication modules Model(s) X-COM 01

HImax Series counter modules Model(s) X-CI 24 01, X-CI 24 51

HImax Series CPU modules Model(s) X-CPU 01, X-CPU 31

HImax Series digital input modules Model(s) X-DI 16 01, X-DI 32 01, X-DI 32 02, X-DI 32 03, X-DI 32 04, X-DI 32 05, X-DI 32 51, X-DI 32 52, X-DI 64 01, X-DI 64 51

HImax Series digital output modules Model(s) X-DO 12 01, X-DO 12 02, X-DO 12 51, X-DO 24 01, X-DO 24 02, X-DO 32 01, X-DO 32 51

HImax Series system bus modules Model(s) X-SB 01

Master units Model(s) 1753-L28BBBP, 1753-L32BBBBM-8A, 1753-L32BBBBP-8A, 1753-L32BBBM, Guard PLC 1600, Guard PLC 1800, HIMatrix F20, HIMatrix F30, HIMatrix F31 02, HIMatrix F35

Overspeed trip module for TMC (Turbo Machinery Control) Model(s) X-MIO 7/6 01

Programmable controllers Model(s) XPSMF40, may be followed by two characters.

Relay output units Model(s) HIMatrix F2 DO 16 02, HIMatrix F2 DO 8 01

Solid state output units Model(s) 1753-OB16, HIMatrix F2 DO 16 01, HIMatrix F2 DO 4 01

* - Followed by one or two digits.

Last Updated on 2018-06-07