

7CP774.60-1贝加莱CPU模块

产品名称	7CP774.60-1贝加莱CPU模块
公司名称	上海韦米机电设备有限公司
价格	1200.00/个
规格参数	品牌:贝加莱 型号:7CP774.60-1贝加莱CPU模块
公司地址	中国（上海）自由贸易试验区金豫路100号2幢1017室（注册地址）
联系电话	13524125780 13524125780

产品详情

7CP774.60-1贝加莱CPU模块 奥地利贝加莱优质商品 全新原装 进口低价 上海韦米机电设备有限公司 重点推广产品，价格优势，货期短，发货快；保证产品原厂原装正品，优质商品，低价供应，常规型号产品现货供应，热诚欢迎新老客户来电咨询采购！全国销售热线：021-61116812 传真：021-51334670 手机：13296124812 联系人：何洋，在线QQ报价：1875691081

7CP774.60-1贝加莱CPU模块 通过采用reACTION技术，贝加莱将自动化应用的响应时间降低至1 μ s，这一全新方法允许时间极其苛刻的子程序可以被标准硬件所管理（所有均在IEC61131要求下），同时，在标准硬件上优化以满足包装机需求，进一步降低成本，其结果在于性能极大提升却没有额外成本的增加。

贝加莱的reACTION和网络时间技术来同步运动控制和分布式I/O以便获得绝对的精度，数字量输出波形精度可以被控制在125ns，高速输入沿，例如色标或产品检测可以被以1 μ s的时间戳方式记录，reACTION技术与贝加莱其它自动化解决方案完美组合，极大的提升了机器的整体性能。

贝加莱在过程自动化领域具有丰富的应用经验，广泛应用于电力、冶金、市政、交通、食品饮料、石化、化工和水泥等行业。贝加莱的APROL DCS过程控制系统拥有二十多年丰富的应用积累，经过持续的创新、改进与完善，于2004年进入中国市场，为国内用户带来安全、高效的生产过程。从现场层到管理信息层，APROL DCS集成了金字塔式的自动化任务，基于稳定的开放式源码操作系统SuSE Linux，整个系统采用了先进的并行工程技术，舒适的操作平台与实时的监控系统，对历史过程数据的完整记录和合理评价。

2003系统-总线控制器

7EX270.50-1 2003系列CAN总线控制器,24VDC, 4W供电,1个CAN接口,电隔离,可连接网络

7EX290.50-1 2003系列X2X Link总线控制器,24VDC,3.2W供电,1个X2X Link接口,电隔离

7EX470.50-1 2003系列CAN总线控制器,24VDC, 14.5W供电,2个CAN接口,电隔离,可连接网络

7EX770.50-1 2003系列CAN总线控制器,100-240VDC,14.5W供电,2个CAN接口,电隔离,可连接网络

7EX481.50-1 2003系列Ethernet POWERLINK总线控制器,1个Ethernet POWERLINK接口,24VDC,电隔离

7EX484.50-1 2003系列Ethernet POWERLINK总线控制器,4个Ethernet POWERLINK接口,24VDC,电隔离

2003系统-CPU

2003系列CPU,可扩展,750KB SRAM, 1.5MB FlashPROM, 24VDC, 11.8W供电,1个RS232接口,1个CAN接口
7CP476-010.9

2003系列CPU,可扩展,750KB SRAM, 1.5MB FlashPROM, 24VDC, 12.15W供电,1个RS232接口,1个CAN接口
7CP476.60-1

2003系列CPU,750KB SRAM, 1.5MB Flash PROM, 24VDC, 12.5W供电,1个RS232和CAN接口:电隔离
7CP774.60-1

2003系列CPU,100KB SRAM,512KB FlashPROM,100-240VAC, 12.6W供电,1个RS232和CAN接口 7CP474.60-2

2003系列CPU,750KB SRAM,512KB FlashPROM,24VAC,12.6W供电,1个RS232和CAN接口 7CP770.60-1

2003系列CPU,100KB SRAM,256KB FlashPROM,100-240VAC,14W供电,1个RS232和CAN接口 7CP470.60-2

2003系列CPU,350KB SRAM,512KB FlashPROM,24VAC,14W供电,1个RS232和CAN接口 7CP430.60-1

2003系列CPU,100KB SRAM,256KB FlashPROM,24VAC,7W供电,1个RS232和CAN接口:电隔离

上海韦米机电设备有限公司位于浦东金桥是全国工业传动流体自动化领域实力较强的经销代理商，有着丰富的气动液压技术服务、工业销售及国际采购的经验，主营产品涉及液压泵阀（电磁阀、柱塞泵拳头产品）、工控产品、驱动模块、伺服电机、可编程控制器PLC、数控传动、传感器系列、电源、气动元件、工业仪器仪表。具体主要经营品牌及产品如下：

博世力士乐rexroth工业液压气动元件大量现货（电磁换向阀、节流阀、单向阀、比例阀、伺服阀、安全溢流阀、流量控制阀、减压阀、调节阀、压力继电器、比例放大板、放大器，轴向柱塞泵、叶片泵、齿轮泵，伺服驱动器、伺服电机，气动元件、气动阀、气缸等），部分系列型号：

电磁阀：4WE6、4WE10、4WE16；电液阀：4WEH10H、4WEH16、4WEH25，

单向阀：S10A、S20A、Z1S、Z2S、SL10、SL20、SV10、SV20、RVP，插装阀：LC、LFA

溢流阀：DB、DBW、DBET、DBD、ZDB、Z2DB，减压阀：DR6DP、DR10DP、ZDR6、ZDR10、DR-4X、DR-5X

节流阀：Z2FS6、Z2FS10、Z2FS16、Z2FS22；调速阀：2FRM5、2FRM10、2FRM16，

平衡阀：FD12FA、FD12PA、FD12KA、FD16FA，继电器：HED80、HED40，电子单元：VT、0811

比例方向阀：4WRA、4WRAE、4WRE、4WREE、4WREEM、4WRH、4WRZ、4WRZE、4WRKE、4WRBKE、4WS2EM

高频响方向阀：4WRPH、4WRPEH、5WRP、5WRPE、4WRREH、4WRP、4WRPE、4WRP(E)H、4WRS E、4WRSEH、4WRPNH、4WRL、4WRLE、4WRVE、4WRGE、4WRL、4WRLE、4WRDE、3WRCBH，
伺服系统：HAS、HNL、HCS、HNL

柱塞泵：A4VSO、A10VSO、A2FO，定量马达：A2FM，A4FM，A10FM/E，
齿轮泵：0510、AZPF，叶片泵：PV7

意大利阿托斯ATOS及迪普马DUPLOMATIC、美国Parker派克及EATON VICKERS伊顿威格士液压、日本YUKEN油研泵阀优势现货系列（电磁阀换向阀、压力开关、柱塞泵、齿轮泵、比例阀、截止阀、开关阀等），

奥地利贝加莱B&R br-automation自动化配品配件货期短现货多（伺服驱动器、触摸屏、工控机、CPU模块、总线控制器、X20\2003\2005\2010系统中各类功能模块）

奥地利贝加莱B&R模块

Part Number Description Reference Number

零件编号 描述 参考型号

0056.4701. KEY PAD MODULE 4E0011.01-090 4E0011.01-090

0056.4707. DISPLAY MODULE 4D2024.00-090 4D2024.00-090

0059.0298. BATTERY 3.6V 50 OR 65MAH NICAD 0AC100.9 0AC100.9

0056.4416. COUNTER MODULE 3NC150.6 3NC150.6

0056.4746. MEMORY MODUL F-DISK512M

0056.4438. DIGITAL-I/O-MODULE 3DM476.6 3DM476.6

0056.3642. INTERFACE MODULE - ETHERNET 8AC112.60-1 8AC112.60-1

0056.3632. SERVO CONVERTER - 2KW 8V1045.00-2 8V1045.00-2

0056.4435. POWER SUPPLY 3PS465.9 3PS465.9

0056.4404. CONTROL UNIT 3CP153.9 3CP153.9

0056.4228. DIGITAL-I/O-MODULE 7CM471.70-1 7CM471.70-1

0056.3633. SERVO CONVERTER - 4KW 8V1090.00-2 8V1090.00-2

0056.4446. INTERFACE MODULE 3IF260.60-1 3IF260.60-1

0056.4231. DIGITAL-I/O-MODULE 7DM465.7 7DM465.7

0056.4419. BACK COVER MODULE 3BP152.4 3BP152.4

0056.4449. CONTROL MODULE 3CP260.60-1 (W/O PROGRAM) 3CP260.60-1

0056.4415. OUTPUT MODULE 3DO479.6 3DO479.6

0056.4744. MEMORY MODULE F-DISK128M 5CFCRD.0128-01 5CFCRD.0128-01

0056.4413. INPUT MODULE 3DI450.60-9 3DI450.60-9

0056.4425. INTERFACE 3IF050.6 3IF050.6

0056.4687. Terminal equipment PP420/10.4"/B PP420

所有项目:

Part Number Description Reference Number

零件编号 描述 参考型号

0050.1402. Motor 8MSA4M.R0-B5 8MSA4M.R0-B5

0050.8954. Connecting cable M8/4POL/10M M8/4POL/10M

0050.8961. Connecting cable M12/4POL/0,2M M12/4POL/0,2M

0050.8964. Connecting cable M12/4POL/10M M12/4POL/10M

0050.8966. Connecting cable M12/4POL/1M M12/4POL/1M

0050.8967. Connecting cable M12/4POL/2M M12/4POL/2M

0056.3591. Mounting parts 8X0001.00-1 8X0001.00-1

0056.3593. Mounting parts 8X0040.00-1 8X0040.00-1

0056.3594. Mounting parts 8X0010.00-1 8X0010.00-1

0056.3595. Mounting parts 8X0020.00-1 8X0020.00-1

0056.3597. Mounting parts 8X0002.00-1 8X0002.00-1

0056.3631. SERVO CONVERTER

0056.3632. SERVO CONVERTER 8V1045.00-2/2KW 8V1045.00-2/2KW

0056.3633. SERVO CONVERTER 8V1090.00-2/4KW 8V1090.00-2/4KW

0056.3634. SERVO CONVERTER 8V1180.00-2/9KW 8V1180.00-2/9KW

0056.3635. SERVO CONVERTER 8V1320.00-2/16KW 8V1320.00-2/16KW

0056.3636. SERVO CONVERTER 8V1640.00-2/32KW 8V1640.00-2/32KW

0056.3637. SERVO CONVERTER 8V1010.00-2/450W 8V1010.00-2/450W

0056.3638. SERVO CONVERTER 8V1016.00-2/700W 8V1016.00-2/700W

0056.3641. INTERFACE MODULE 8AC110/CAN 8AC110/CAN

0056.3642. INTERFACE MODULE 8AC112.60-1/ETHERNET 8AC112.60-1/ETHERNET

0056.3643. INTERFACE MODULE 8AC120/ENDAT 8AC120/ENDAT

0056.3644. INTERFACE MODULE 8AC122/RESOLVER 8AC122/RESOLVER

0056.3645. INTERFACE MODULE 8AC123/INC-SSI 8AC123/INC-SSI

0056.3646. INTERFACE MODULE 8AC130/8E/A 8AC130/8E/A

0056.3647. INTERFACE MODULE

0056.3648. INTERFACE MODULE

0056.3649. INTERFACE

0056.3651. CABLE RESOLVER/5M 8CR005.12-1 8CR005.12-1

0056.3652. RESOLVER CABLE

0056.3653. Cable RESOLVER/10M 8CR010.12-1 8CR010.12-1

0056.3654. Cable RESOLVER/25M 8CR025.12-1 8CR025.12-1

0056.3656. CABLE ENCODER/5M 8CE005.12-1 8CE005.12-1

0056.3661. Cable MOTOR/5M/1,5MM2 8CM005.12-1 8CM005.12-1

0056.3662. MOTOR CABLE 7 M

0056.3663. Cable MOTOR/10M/1,5MM2 8CM010.12-1 8CM010.12-1

0056.3664. Cable MOTOR/25M/1,5MM2 8CM025.12-1 8CM025.12-1

0056.3673. Cable RESOLVER/15M B&R

0056.3674. Cable RESOLVER/20M B&R

0056.3675. Cable MOTOR/15M/4MM2 B&R

0056.3676. Cable MOTOR/20M/4MM2 B&R

0056.3678. Cable ENCODER/20M 8CE020.12-1 8CE020.12-1

0056.3680. Cable MOTOR/20M/1,5MM2 8CM020.12-1 8CM020.12-1

0056.3682. Interface module 8AC114/EPL 8AC114/EPL

0056.3691. Servo converter 8ACP-V1010/450W 8ACP-V1010/450W

0056.3692. Servo converter 8ACP-V1016/700W 8ACP-V1016/700W

0056.3693. Servo converter 8ACP-V1022/1KW 8ACP-V1022/1KW

0056.3694. SERVO CONVERTER 8ACP-V1045/2KW 8ACP-V1045/2KW

0056.3695. SERVO CONVERTER 8ACP-V1090/4KW 8ACP-V1090/4KW

0056.3696. SERVO CONVERTER 8ACP:MM-V1180/9KW 8ACP:MM-V1180/9KW

0056.3701. Servo converter 8ACP-V1010/450W1 8ACP-V1010/450W1

0056.3702. Servo converter 8ACP-V1016/700W1 8ACP-V1016/700W1

0056.3703. Servo converter 8ACP-V1022/1KW-1 8ACP-V1022/1KW-1

0056.3704. Servo converter 8ACP-V1045/2KW-1 8ACP-V1045/2KW-1

0056.3705. Servo converter 8ACP-V1090/4KW-1 8ACP-V1090/4KW-1

0056.3706. Servo converter 8ACP-V1180/9KW-1 8ACP-V1180/9KW-1

0056.3722. Back cover module 8B0M0120HF00 8B0M0120HF00

0056.3724. Line filter 8BVF0440H000 8BVF0440H000

0056.3726. Power pack 8BVP0440HC00 8BVP0440HC00

0056.3728. Axis module 8BVI0028HCS0 8BVI0028HCS0

0056.3729. AXIS MODULE

0056.4026. INTERFACE MODULE 0AC913.92/CAN 0AC913.92/CAN

0056.4031. INTERFACE MODULE

0056.4032. TERMINAL BLOCK

0056.4041. Interface module 7XV124.50-12 7XV124.50-12

0056.4042. Terminal block 0TB1111.8110/11P 0TB1111.8110/11P

0056.4101. Power supply, X67PS1300 X67PS1300

0056.4102. Digital I/O module, X67DM1321 X67DM1321

0056.4103. Input module X67DI1371 X67DI1371

0056.4104. Output module X67DO1332 X67DO1332

0056.4105. Analog I/O module X67AM1223 X67AM1223

0056.4108. Interface module X67IF1121 X67IF1121

0056.4110. Network module X67BC8321-1 X67BC8321-1

0056.4111. Cap X67AC0M08 X67AC0M08

0056.4112. Cap X67AC0M12 X67AC0M12

0056.4115. Analog module X67AO1223 X67AO1223

0056.4201. MASTER CONTROL MODULE 7CP470.60-1 7CP470.60-1

0056.4202. MASTER CONTROL MODULE 7CP474.60-1 7CP474.60-1

0056.4203. DIGITAL INPUT MODULE 7DI435.7 7DI435.7

0056.4204. INPUT MODULE 7DI645.7 7DI645.7

0056.4205. DIGITAL-I/O-MODULE 7DM435.7 7DM435.7

0056.4206. OUTPUT MODULE 7DO435.7 7DO435.7

0056.4207. OUTPUT MODULE 7DO720.7 7DO720.7

0056.4208. ANALOG MODULE 7AF101.7 7AF101.7

0056.4209. ANALOG MODULE 7AI351.70 7AI351.70

0056.4210. ANALOG MODULE 7AO352.70 7AO352.70

0056.4211. COUNTER MODUL 7DI135.70 7DI135.70

0056.4212. COUNTER MODULE 7NC161-7 7NC161-7

0056.4213. INTERFACE MODULE 7IF311.7 7IF311.7

0056.4214. INTERFACE MODULE 7IF32 7IF32

0056.4215. NETWORK MODULE 7EX470.50-1 7EX470.50-1

0056.4216. MODULE 7BP703.0 7BP703.0

0056.4217. BACK COVER MODUL 7BP705.0 7BP705.0

0056.4218. BACK-PANEL

0056.4220. ACCESSORY TERMINAL BLK, 10 PIN 7TB710.9 7TB710.9

0056.4221. CAN CONNECTOR PLUG 7AC911.9 7AC911.9

0056.4222. TERMINAL BLOCK

0056.4223. BACK COVER MODUL 7BP704.0 7BP704.0

0056.4224. BACK COVER MODULE 7BP706.0 7BP706.0

0056.4225. BACK COVER MODUL

0056.4226. INTERFACE MODULE 7IF371.70-1 7IF371.70-1

0056.4227. OUTPUT MODULE 7D0135.70 7D0135.70

0056.4228. DIGITAL-I/O-MODULE 7CM471.70-1 7CM471.70-1

0056.4229. TERMINAL BLOCK 7TB722.91 7TB722.91

0056.4230. BLANK MODULE 7AC010.9 7AC010.9

0056.4231. DIGITAL-I/O-MODULE 7DM465.7 7DM465.7

0056.4232. TERMINAL BLOCK 7TB718.91 7TB718.91

0056.4233. TERMINAL BLOCK 7TB736.91 7TB736.91

0056.4234. CONTROL MODULE 7CP430.60-1 7CP430.60-1

0056.4235. INPUT MODULE 7DI439.7 7DI439.7

0056.4236. Terminal block 7TB710.91 7TB710.91

0056.4237. DIGITAL/ANALOG MODULE 7CM211.7 7CM211.7

0056.4238. TERMINAL BLOCK 7TB712.91 7TB712.91

0056.4239. TERMINAL BLOCK 7TB772.91 7TB772.91

0056.4241. CONTROL MODULE 7CP476.60-1 7CP476.60-1

0056.4242. NETWORK MODULE 7EX270.50-1 7EX270.50-1

0056.4243. Back cover module 7BP701.1 7BP701.1

0056.4244. ANALOG MODULE 7AI354.70 7AI354.70

0056.4245. INPUT MODULE 7DI138.70 7DI138.70

0056.4246. OUTPUT MODULE 7DO138.70 7DO138.70

0056.4247. BACK COVER MODULE 7BP707.0 7BP707.0

0056.4248. CONTROL MODULE 7CP476-020.9 7CP476-020.9

0056.4249. Input module 7DI140.70 7DI140.70

0056.4250. NETWORK MODULE 7EX481.50-1 7EX481.50-1

0056.4251. NETWORK MODULE 7EX484.50-1 7EX484.50-1

0056.4252. OUTPUT MODULE 7MM424.70-1 7MM424.70-1

0056.4254. Control module 7CP570.60-1 7CP570.60-1

0056.4255. Output module 7DO722.7 7DO722.7

0056.4401. POWER SUPPLY 3PS475.9 3PS475.9

0056.4402. POWER SUPPLY 3PS476.9 3PS476.9

0056.4403. POWER SUPPLY 3PS477.9 3PS477.9

0056.4404. CONTROL UNIT 3CP153.9 3CP153.9

0056.4405. CONTROL UNIT 3CP152.9 3CP152.9

0056.4408. MEMORY MODUL 3ME950.99-1 3ME950.99-1

0056.4411. INPUT MODULE 3DI475.6 3DI475.6

0056.4412. INPUT MODULE 3DI476.6 3DI476.6

0056.4413. INPUT MODULE 3DI450.60-9 3DI450.60-9

0056.4414. OUTPUT MODULE 3DO480.6 3DO480.6

0056.4415. OUTPUT MODULE 3DO479.6 3DO479.6

0056.4416. COUNTER MODULE 3NC150.6 3NC150.6

0056.4418. BACK COVER MODULE 3BP155.4 3BP155.4

0056.4419. BACK COVER MODULE 3BP152.4 3BP152.4

0056.4420. BACK COVER MODULE 3BP151.4 3BP151.4

0056.4421. BACK COVER MODULE 3BP150.4 3BP150.4

0056.4422. BLIND MODULE 3BM150.9 3BM150.9

0056.4423. TERMINAL BLOCK 3TB170.9 20-POL 20-POL

0056.4424. NETWORK MODULE 3NW150.60-1 3NW150.60-1

0056.4425. INTERFACE 3IF050.6 3IF050.6

0056.4426. OUTPUT MODULE 3DO750.6 3DO750.6

0056.4427. OUTPUT MODULE 3DO650.6 3DO650.6

0056.4428. ANALOG I/O MODULE 3AM050.6 3AM050.6

0056.4429. MEMORY MODULE 3ME950.90-1 3ME950.90-1

0056.4430. MEMORY MODULE 3ME953.90-1 3ME953.90-1

0056.4431. POWER SUPPLY 3PS476:90-1 3PS476:90-1

0056.4432. INTERFACE 3EX150.60-1 REV. 21.05 21.05

0056.4433. MEMORY MODULE 3ME960.90-1 3ME960.90-1

0056.4434. MEMORY MODULE 3ME963.90-1 3ME963.90-1

0056.4435. POWER SUPPLY 3PS465.9 3PS465.9

0056.4436. MASTER CONTROL MODULE 3XP152.60-1 3XP152.60-1

0056.4437. INPUT-MODULE 3DI477.6 3DI477.6

0056.4438. DIGITAL-I/O-MODULE 3DM476.6 3DM476.6

0056.4441. DIGITAL-I/O-MODULE 3DM455.60-2 3DM455.60-2

0056.4442. OUTPUT MODULE 3AO350.6 3AO350.6

0056.4443. AXIS MODULE 3NC154.60-2 3NC154.60-2

0056.4444. TERMINAL BLOCK 3TB162.9 12-POL 12-POL

0056.4445. CONTROL MODULE 3XP152.60-2 3XP152.60-2

0056.4446. INTERFACE MODULE 3IF260.60-1 3IF260.60-1

0056.4447. INTERFACE MODULE 3IF672.9 3IF672.9

0056.4448. INTERFACE MODULE 3IF621.9 3IF621.9

0056.4449. CONTROL MODULE 3CP260.60-1 (W/O PROGRAM)

0056.4450. MEMORY MODULE 0MC111.9 2MB 2MB

0056.4451. BACK COVER MODULE 3BP1 3BP1

0056.4452. BACK COVER MODULE 3BP152.41 3BP152.41

0056.4453. BACK COVER MODULE 3BP151.41 3BP151.41

0056.4454. BACK COVER MODULE 3BP150.41 3BP150.41

0056.4456. INTERFACE MODULE 3IF671.9 3IF671.9

0056.4457. INPUT MODULE 3AT660.6 3AT660.6

0056.4458. INTERFACE MODULE 3IF060.6 3IF060.6

0056.4459. INTERFACE MODULE 3IF681.96 3IF681.96

0056.4460. Interface module 3IF686.9 3IF686.9

0056.4461. INTERFACE MODULE 3EX350.6 3EX350.6

0056.4464. INTERFACE MODULE 3IF622.9 3IF622.9

0056.4465. POWER SUPPLY 3PS465.9+3EX250.60-1 3PS465.9+3EX250.60-1

0056.4466. CABLE OG0001/L=2M OG0001/L=2M

0056.4467. INPUT MODULE 3DI486.6 3DI486.6

0056.4468. DIGITAL I/O MODULE 3DM486.6 3DM486.6

0056.4469. MEMORY MODUL OMC112.9/4MB OMC112.9/4MB

0056.4471. CONTROL MODULE 3CP340.60-1 3CP340.60-1

0056.4472. INTERFACE CARD

0056.4473. Control module 3CP360.60-1 3CP360.60-1

0056.4474. CONTROL UNIT 3CP340.60-2 3CP340.60-2

0056.4476. MEMORY MODULE

0056.4477. MEMORY MODUL OMC112.9/4MB OMC112.9/4MB

0056.4501. POWER SUPPLY 2PS425.9, 24V DC 100W 2PS425.9

0056.4502. CONTROL UNIT 2CP100.60-1 2CP100.60-1

0056.4503. MEMORY MODULE 2ME900.90-1 2ME900.90-1

0056.4504. MEMORY MODUL 2ME904.90-1 2ME904.90-1

0056.4505. INPUT-MODULE 2DI400.6 2DI400.6

0056.4506. INPUT MODULE 2DI425.6 2DI425.6

0056.4507. INPUT-MODULE 2DI426.6 2DI426.6

0056.4508. INPUT-MODULE 2AI300.6 2AI300.6

0056.4509. OUTPUT MODULE 2DO430.6 2DO430.6

0056.4510. OUTPUT MODULE 2DO428.6 2DO428.6

0056.4511. OUTPUT MODULE 2AO900.6 2AO900.6

0056.4512. ANALOG-MODULE 2UM900.6 2UM900.6

0056.4513. SEQUENTIAL CIRCUIT MODULE 2DS101.60-1 2DS101.60-1

0056.4515. INTERFACE 2EX200.50-1 2EX200.50-1

0056.4516. INTERFACE 2EX302.5 2EX302.5

0056.4517. INTERFACE 2EX301.5 2EX301.5

0056.4518. BACK COVER MODULE 2BP300.4 2BP300.4

0056.4520. BACK COVER MODULE 2BP201.4 2BP201.4

0056.4521. BACK COVER MODULE 2BP200.4 2BP200.4

0056.4522. BACK COVER MODULE 2BP202.4 2BP202.4

0056.4523. BACK COVER MODULE 2BP210.4 2BP210.4

0056.4524. BACK COVER MODUL 2BP110.3 2BP110.3

0056.4525. BACK COVER MODUL 2BP101.3 2BP101.3

0056.4526. COVER MODUL 2BM100.9 2BM100.9

0056.4527. TERMINAL BLOCK 2TB120.9 2TB120.9

0056.4528. TERMINAL BLOCK 2TB140.9 2TB140.9

0056.4529. PLUG 0G1000.00-090 0G1000.00-090

0056.4530. PROCESSOR MODULE 2MP100.5 2MP100.5

0056.4531. NETWORK MODULE 2NW100.50-1 2NW100.50-1

0056.4532. SEQUENTIAL CIRCUIT MODULE 2DS100.60-1 2DS100.60-1

0056.4533. CABLE 0G0010.00-090 0G0010.00-090

0056.4534. INTERFACE 2EX100.50-1 2EX100.50-1

0056.4535. CABLE 0G0012.00-090 0G0012.00-090

0056.4536. MEMORY MODUL 2ME910.90-1 2ME910.90-1

0056.4537. MEMORY MODULE 2ME913.90-1 2ME913.90-1

0056.4538. CONTROL MODULE 2CP104.60-1 2CP104.60-1

0056.4539. INTERFACE MODULE 2IF100.60-1 2IF100.60-1

0056.4540. CLAMP FOR 2005/2010 MODULE 0AC001.9 0AC001.9

0056.4661. Terminal equipment PP320/5,7" PP320/5,7"

0056.4662. TERMINAL EQUIPMENT PP420/5,7" PP420/5,7"

0056.4663. Terminal equipment PP320/5.7"/B PP320/5.7"/B

0056.4664. Terminal equipment PP420/5.7"/B PP420/5.7"/B

0056.4665. TERMINAL EQUIPMENT

0056.4674. TERMINAL SYSTEM (PROVIT 5000)

0056.4686. TERMINAL EQUIPMENT

0056.4687. Terminal equipment PP420/10.4"/B PP420/10.4"/B

0056.4688. Terminal equipment PP420/15.1"/B PP420/15.1"/B

0056.4691. TERMINAL BRXTGR31-0, W/O PROGRAM

0056.4701. KEY PAD MODULE 4E0011.01-090 4E0011.01-090

0056.4702. PUSH BUTTON MODULE 4E0021.01-090 4E0021.01-090

0056.4703. COVER MODULE 4E0050.01-90 4E0050.01-90

0056.4704. PUSH BUTTON MODULE 4E0060.01-90 4E0060.01-90

0056.4706. DISPLAY MODULE 4D2022.00-090 4D2022.00-090

0056.4707. DISPLAY MODULE 4D2024.00-090 4D2024.00-090

0056.4708. CONTROL MODULE 4C1100.01-010 4C1100.01-010

0056.4709. CONTROL MODULE 4C2000.01-110 4C2000.01-110

0056.4710. CONTROL MODULE 4C2210.01-510 4C2210.01-510

0056.4712. DISPLAY 4D1044.00-90 4D1044.00-90

0056.4713. CONTROL MODULE 4C1300.01-510 4C1300.01-510

0056.4714. CONTROL MODULE 4C3000.01-110 4C3000.01-110

0056.4727. TERMINAL EQUIPMENT IPC5600/15,1" IPC5600/15,1"

0056.4732. Connecting cable PANEL-IPC/L=5M

0056.4733. DISPLAY MODULE 15,1"TOUCH

0056.4735. TERMINAL EQUIPMENT IPC5600/15,1" IPC5600/15,1"

0056.4737. TERMINAL EQUIPMENT IPC5600/15,1" IPC5600/15,1"

0056.4739. TERMINAL EQUIPMENT

0056.4741. TERMINAL EQUIPMENT PP120/10.4 PP120/10.4

0056.4743. MEMORY MODULE F-DISK32M 5CFCRD.0032-01 5CFCRD.0032-01

0056.4744. MEMORY MODULE F-DISK128M 5CFCRD.0128-01 5CFCRD.0128-01

0056.4745. MEMORY MODULE F-DISK256M 5CFCRD.0256-01 5CFCRD.0256-01

0056.4746. MEMORY MODUL F-DISK512M F-DISK512M

0056.4747. Memory modul F-DISK1024M F-DISK1024M

0056.4748. MEMORY MODULE 2 GB

0056.4751. UPS SYSTEM

0056.4752. UPS SYSTEM

0056.4753. UPS SYSTEM

0056.4755. Memory modul F-DISK 2048M

0056.4757. TERMINAL EQUIPMENT 4PP420.1043-K02 4PP420.1043-K02

0056.4761. Computer IPC5600 IPC5600

0056.4775. Expansions module DONGLE/PVI

0056.4777. Interface module 5LS187.6-1 5LS187.6-1

0056.4780. Terminal equipment PP220/10,4" ohne Tast

0056.4781. TERMINAL EQUIPMENT PP220/10,4" PP220/10,4"

0056.4782. INTERFACE MODULE 3IF772.9/2CAN/RS 3IF772.9/2CAN/RS

0056.4783. INTERFACE MODULE POWERLINK/CAN POWERLINK/CAN

0056.4785. PowerLink/X-Link IF Module 3IF789.9 3IF789.9

0056.4786. TERMINAL BLOCK OTB103.9 OTB103.9

0056.4787. Interface module IF779,X2X/CAN7RS IF779,X2X/CAN7RS

0056.4788. Interface module 3IF791.9/X2X 3IF791.9/X2X

0056.4793. TERMINAL EQUIPMENT 5AP9201043-K02 5AP9201043-K02

0056.4794. DISPLAY MODULE

0056.4795. Display module AP920MM/15.1" AP920MM/15.1"

0056.4796. Connecting cable SDL/L=1,8M SDL/L=1,8M

0056.4797. Connecting cable SDL/L=5,0m SDL/L=5,0m

0056.4798. Connecting cable SDL/L=10M SDL/L=10M

0056.4799. CABLE

0056.4801. COMPUTER APC620/1S APC620/1S

0056.4802. MAIN PC

0056.4803. Computer APC620/2S/CF APC620/2S/CF

0056.4807. Program AR106 AR106

0056.4815. Interface module 5LS189.6/EPL/X2X 5LS189.6/EPL/X2X

0056.4816. Interface module 5LS172.6/2CAN 5LS172.6/2CAN

0056.4817. Interface module 5D L.1000.00 5D L.1000.00

0056.4818. Interface module 5D L.1000.01 5D L.1000.01

0056.4822. MEMORY STICK 2 GB

0056.4826. Interface module 3IF787.9-1 3IF787.9-1

0056.4828. Interface module 3IF789.9-1 3IF789.9-1

0056.4841. Connecting cable SDL/F/L=7M SDL/F/L=7M

0056.4842. Connecting cable SDL/F/L=10M SDL/F/L=10M

0056.4843. Connecting cable SDL/F/L=15M SDL/F/L=15M

0056.4901. Back cover module X20BM01 X20BM01

0056.4902. Back cover module X20BM11 X20BM11

0056.4903. Back cover module X20BB80 X20BB80

0056.4905. Terminal block X20TB12 X20TB12

0056.4906. Power pack X20PS2100 X20PS2100

0056.4907. Power pack X20PS3300 X20PS3300

0056.4908. Power pack X20PS9400 X20PS9400

0056.4909. Interface module X20BR9300 X20BR9300

0056.4910. Interface module X20BT9100 X20BT9100

0056.4911. Blind module X20ZF0000 X20ZF0000

0056.4912. Network module X20BC0043 X20BC0043

0056.4913. Network module X20BC0083 X20BC0083

0056.4915. CONTROL UNIT

0056.4916. Control unit X20CP3486 X20CP3486

0056.4919. INTERFACE MODULE X20IF1072/CAN X20IF1072/CAN

0056.4923. Interface module X20CS1030/RS X20CS1030/RS

0056.4924. Interface module X20CS1070/CAN X20CS1070/CAN

0056.4925. Interface module X20CS1020/RS232 X20CS1020/RS232

0056.4926. Analog module X20AO2622 X20AO2622

0056.4927. Counter module X20DC1396 X20DC1396

0056.4928. CONTROL UNIT X20CP1484 X20CP1484

0056.4929. Interface module X20IF2772/2CAN X20IF2772/2CAN

0056.4930. Dig./analog I/O stage X20CM8281 X20CM8281

0056.4931. INPUT MODULE

0056.4932. Input module X20DI6371 X20DI6371

0056.4933. Input module X20DI9371 X20DI9371

0056.4934. OUTPUT MODULE X20DO4332

0056.4935. Output module X20DO6322 X20DO6322

0056.4936. Output module X20DO9322 X20DO9322

0056.4937. Analog module X20AI4622 X20AI4622

0056.4938. Input module X20AT4222 X20AT4222

0056.4939. Analog module X20AO4622 X20AO4622

0056.4940. Counter module X20DC1196 X20DC1196

0056.4941. COUNTER MODULE

0056.4942. Input module X20DI2377 X20DI2377

0056.4943. Dig./analog I/O stage X20CM1941 X20CM1941

0056.4946. Marking plate X20AC0LB1 X20AC0LB1

0056.4951. Conclusion piece X20ACOSL1 X20ACOSL1

0056.4952. Conclusion piece X20AC0SR1 X20AC0SR1

0056.4954. Holder X20AC0SC1 X20AC0SC1

0056.4955. Marking plate X20AC0SH1 X20AC0SH1

0056.4960. Terminal block 0TB2105.9010/5P 0TB2105.9010/5P

0056.4961. Back cover module X20BM15 X20BM15

0056.4962. Back cover module X20BB81 X20BB81

0056.4963. NETWORK MODULE

0056.4964. INTERFACE MODULE

0056.4965. INTERFACE MODULE X20CS2770-C01 X20CS2770-C01

0056.4966. Power pack X20PS9500 X20PS9500

0056.4967. Back cover module X20BB27 X20BB27

0056.4968. Control unit X20CP0292 X20CP0292

0056.4969. Interface module X20CS2770/2CAN X20CS2770/2CAN

0056.4971. Control unit X20CP3485-1 X20CP3485-1

0056.4972. Back cover module X20BB82 X20BB82

0059.0269. BATTERY, NICD 3V/950MAH/CR1/2AA 3V/950MAH/CR1/2AA

0059.0298. BATTERY 0AC100.9 3.6V/50 OR 65MAH NICAD

0304.1396.3 MOTOR 8MSA4L.R0-30 8MSA4L.R0-30

0349.7637.4 Output module 3DO486.6 3DO486.6

0367.0375.3 Holder DONGLE-HALT.Z.INTERACT

0367.0412.3 Terminal equipment PP420/5.7"/2S PP420/5.7"/2S

0367.3131. MEMORY MODULE 2CP200.60-1 W/O MEM

0373.8048.3 INTERFACE MODULE 7IF361.70-1 7IF361.70-1

0373.8169. CONVERTER, 8ACP:MM-V1180-01 8ACP:MM-V1180-01

0373.8220. Converter 8ACP:MM-V1180-01 8ACP:MM-V1180-01

0373.8286. Converter 8ACP:MM-V1180-01 8ACP:MM-V1180-01

0410.2355.3 MOTOR 8MSA8X.R0-R0-P800 8MSA8X.R0-R0-P800

0442.8002.3 DISPLAY MODULE 4D1164.00-090 4D1164.00-090

0451.1073.3 Motor 8MSA3L.R0-EE 8MSA3L.R0-EE

0459.3133.3 MOTOR 8MSA4X.R0-30 8MSA4X.R0-30

0461.1574.3 Motor 8MSA5L.E1-B6 8MSA5L.E1-B6

0461.1579.3 Motor 8MSA4X.E1-32 8MSA4X.E1-32

0564.8016.3 Operating unit B&R SET:5P50:MMZO-01 SET:5P50:MMZO-01

0564.8038.3 Operating unit B&R SET:5P50:MMZO-01 SET:5P50:MMZO-01

0564.8042.3 OPERATING UNIT B&R SET:5P62:MMZO-02 SET:5P62:MMZO-02

0564.8050.3 Operating unit B&R SET:5P50:MMZO-01 SET:5P50:MMZO-01

0564.8051.3 Operating unit B&R SET:5P62:MMZO-01 SET:5P62:MMZO-01

1540.9626.4 DISPLAY MODULE 4B1210.00-590 4B1210.00-590

1580.9614.4 DISPLAY MODULE P120 P120

1580.9659.4 OUTPUT MODULE 7DO722.7 7DO722.7

1670.8026.4 CONTROLLER MODUL 4C2200.01-110 4C2200.01-110

1670.8029.4 LITHIUM BATTERIE 0AC201.9 0AC201.9

1670.8042.4 DISPLAY MODULE 4D1164.00-090 4D1164.00-090

2150.8059.4 DISPLAY MODULE 4D1165.00-590 /B&R

2750.8001.4 COMPUTER

3014.2361.3 Motor 8LSA35.R0030C000-0 8LSA35.R0030C000-0

3014.3275.3 Motor 8LSA45.R0030C000-0 8LSA45.R0030C000-0

3014.3739.3 Motor 8LSA35.R0030D000-0 8LSA35.R0030D000-0

3014.3740.2 Gear motor 115X146.5X369.8 115X146.5X369.8

3014.4222.2 Motor 8LSA94 8LSA94

3014.4691.3 Motor 8LSA35.R0030C000-0 8LSA35.R0030C000-0

3028.6894.2 Motor 1.26KW 30NM 30NM

3674.1251.1 Motor 8MSA5X.RO-D200-1 8MSA5X.RO-D200-1

3675.1173.1 MOTOR 8MSC5E.RO-D3-1 8MSC5E.RO-D3-1

3675.1500.3 MOTOR 8MSA8X.RO??-? 8MSA8X.RO??-?

3675.1621.3 MOTOR 8MSA4L.R0-310C 8MSA4L.R0-310C

3675.2000.2 MOTOR 8MSA4M.R0-30 8MSA4M.R0-30

3675.2939.1 Motor 8MSA5E.R0-D200-1 8MSA5E.R0-D200-1

3675.2940.1 Motor 8MSA5E.R0-D200-1 8MSA5E.R0-D200-1

3697.1150.2 Motor 1.26 KE 30MN

3697.2730.2 Motor 0.63KW 30NM

3697.3141.2 MOTOR 1.26KW/30NM 1.26KW/30NM

3697.3250.2 Motor 0.65KW 31NM 31NM

3700.2265.3 Motor 8MSA3L 8MSA3L

3850.8033.4 CONTROL MODULE 7EX770.50-1 7EX770.50-1

3899.0011.4 TERMINALSYSTEM MP1831 MP1831

3899.0014.4 SPS-CONTROL-UNIT BRCOMP1-0 BRCOMP1-0

3899.0015.4 KEYBOARD AND DISPLAY

3899.0064.4 Battery Modul AC 240

3899.0081.4 INTERFACE MODULE RS232 <> RS485/RS422 RS485/RS422

3899.0087.4 Interface module 3IF613.9 3 x RS232 RS232

3899.0102.4 MEMORY MODUL 9A0004.04 @ 16MB

3899.0103.4 Analog-Modul 7AT664.70 7AT664.70

3899.0105.4 CONTROL MODULE IPC PROVIT 5000C 5000C

3899.0106.4 disk-drive 3.5", 1.4MB

3899.0109.4 Control module EXP MASTER 3EX350.6 3EX350.6

3899.0110.4 Control module IPC Provit 5000 B&R

3899.0129.4 TERMINAL CORONA IPC PROVIT 5000

3899.0179.4 Terminal equipment 4PP220.1043-K03 Set

3899.0186.4 Terminal Equipment Flat S. LCD 240147 240147

3899.0187.4 Terminal equipment 4PP420.1505-B5 4PP420.1505-B5

3899.0195.4 TERMINAL EQUIPMENT 4PP220.0571-45 4PP220.0571-45

3899.0205.4 Terminal equipment 5AP950.1214-K01 5AP950.1214-K01

3899.0220.4 Memory modul 256MB 256MB

3899.0228.4 Control module APC620 1000MHz B&R

3899.0232.4 Hard Disk 5AC600.HDDI-05 zu APC620 APC620

4400.0050. Synchronmotor 8MSA4X.E1-69 9,5Nm

4400.0051. Motor 8MSA2X.E5-43 0,8NM

4542.8250.4 ANALOG MODULE 7AT352.70 7AT352.70

6209.9603.3 Operating element P127 COMPACT HMI C

6276.0869. Operating unit 4D1167.00-490 4D1167.00-490

6285.0799. Battery -MODUL 0AC240.9 0AC240.9

6287.3350. Control unit 7CP770.060-1-3.6.0 7CP770.060-1-3.6.0

6287.3755. Panelware micro mmi 4b

7056.4002. CONTROL MODULE

7056.4011. DISPLAY MODULE

7056.4012. DISPLAY MODULE

7056.4021. KEY PAD MODULE

7056.4022. KEY PAD MODULE

7056.4023. KEY PAD MODULE

7056.4024. KEY PAD MODULE

7056.4029. KEY PAD MODULE

7056.6001. CABLE

7411.8046.3 Terminal equipment IPC5000-MC IPC5000-MC

7411.8047.3 Terminal equipment IPC5000,LEITSTAND IPC5000,LEITSTAND

7416.8012.3 Operating unit X2X-HMI 4xP0000.00-K06 4xP0000.00-K06

7416.8013.3 Operating unit X2X-HMI 4xP0000.00-K07 4xP0000.00-K07

7416.8022.3 Operating unit X2X-HMI INKL.

7416.8030.3 Operating unit X2X-HMI FRONT

7440.8119.3 Terminal block B&R ANALOG MODUL

7440.8123.3 Terminal equipment IPC5000 CELERON

7440.8127.3 Base-module DIGITAL-I/O-MODUL 7XX408 7XX408

7440.8128.3 Analog I/O module

7440.8134.3 Spare parts

7476.8017.3 Operating unit

7476.8046.3 Interface module 3IF797.9-1 3IF797.9-1

7485.8027.3 Analog module 7AI294.7 7AI294.7

7487.8005.3 Control unit X20CP0201 X20CP0201

7487.8006.3 Dig./analog I/O stage X20DM9324 X20DM9324

7487.8009.3 Output module X20DO8332 X20DO8332

7511.4117.3 Motor 8MSA2M-RO-17 8MSA2M-RO-17

7541.3056.4 Digital I/O module DM 1321 1321

7541.3057.4 Line module X67PS1300 X67PS1300

7796.2894.4 Interface module RS485 RS485

7796.2900.4 Computer CAN BUS

7796.2902.4 SERVO DRIVE 4KW 4KW

7796.2904.4 Interface module

7796.2905.4 Shaft encoder

7796.2906.4 Shaft encoder

7796.2907.4 Servo drive

7796.2908.4 MOTOR 8MSA3L.E0-30 8MSA3L.E0-30

7796.2912.4 CABLE, ENCODER CABLE, 2M

7796.3384.4 Drive 4KW

7796.3385.4 Interface module DB

7796.3551.4 Drive , SERVO

7796.3573.4 Interface module , CPU (W/ETHERNET)

8056.4509. POWER SUPPLY

A056.0059.4 OUTPUT MODULE XZ0D0833Z XZ0D0833Z

F 0AC200.9 BATTERY, TYPE 3VCR 1/2 AA - 6127 6127

F 1A0550.03 FIELDBUS CONFIGURATOR SOFTWARE

F 2AI725.6 ANALOG INPUT, 16 CHANNEL, +/-20MA,

F 2AM000.6 ANALOG INPUT, 8 INPUT: 0..10V,

F 2AM001.6 ANALOG INPUT, 8 INPUT: 0..20MA,

F 2AO300.6 ANALOG INPUT,16 CHANNEL,+/-10V,12 BIT, D

F 2AO725.6 ANALOG INPUT,8 CHANNEL,0..20MA,12 BIT, D

F 2AT300.6 RTD, 8 CHANNEL, 3-WIRE, 12 BIT, D

F 2AT400.6 RTD, 8 CHANNEL, 4-WIRE, 12 BIT, D

F 2AT600.6 FECUNI TYPE L, 16 CHANNEL 750 C,

F 2AT601.6 FECUNI TYPE J, 16 CHANNEL, 750 C,

F 2CP100.6 CPU, 68000, 16MHZ, SYS, 256K RAM,

F 2CP102.6 CPU, 68000, 16MHZ, 64K RAM, 64K DPR, D

F 2DI401.6 DIGITAL INPUT, 16 CH-10MS, CH-10MS,

F 2DO600.6 DIGITAL OUTPUT, 32 CHANNEL, 110VAC/DC,

F 2DO700.6 DIGITAL OUTPUT, 16 CHANNEL, 220VAC/DC,

F 2DS101.6 DRUM EVENT TIMER MODULE, 32 CHANNEL,

F 2ME902.90-1 MEMORY MODULE, PLC-SW(128), 512K EPROM,

F 2ME903.90-1 MEMORY MODULE, PLC-SW(128), 1MB EPROM,

F 2PS740.9 POWER SUPPLY MODULE, 100W, 90..270VAC, D

F 3AI350.6 ANALOG INPUT, 8 CHANNEL, +/- 10V,

F 3AI375.6 ANALOG INPUT, 8 CHANNEL, 0..10V,

F 3AI775.6 ANALOG INPUT, 8 CHANNEL, 0..20MA,

F 3AM051.6 ANALOG, 4 INPUT 0-20MA, 4 OUTPUT 0-20MA,
F 3AO350.6 ANALOG OUTPUT, 8 CHANNEL, +/- 10V,
F 3AO775.6 ANALOG OUTPUT, 8 CHANNEL, 0..20MA,
F 3AT350.6 RTD, 4 CHANNEL, 3-WIRE, 12 BIT, D
F 3AT450.6 RTD, 4 CHANNEL, 4-WIRE, 12 BIT, D
F 3AT650.6 FECUNI TYPE L, 8 CHANNEL, 750 C,
F 3AT651.6 FECUNI TYPE J, 8 CHANNEL, 750 C,
F 3DI690.6 DIGITAL INPUT, 16 CHANNEL 120VAC, D
F 3DO476.6 DIGITAL OUTPUT, 16 CHANNEL, 24VDC, 2A,
F 3IF766.9 PROFIBUS MASTER MODULE
F 3ME951.90-1 MEMORY, PLC-SW (128), 512K EPROM,
F 3ME952.99-1 2005, MEMORY, PLC-SW(128), 512KEPROM,
F 3PS793.9 POWER SUPPLY MODULE, 60W, 110/230 VAC, D
F 3PS794.9 POWER SUPPLY MODULE, 60W, 110/230 VAC,
F 3PS795.9 POWER SUPPLY MODULE, 60W, 110/230 VAC,
F 4A0007.00-000 ACCESSORY SET (MODEL#MAPWHW-E PG 6-2)
F 5A5002.02 FLASH CARD CARRIER
F 5AC600.CANI-00 CAN INTERFACE
F 5AC600.HDDI-05 HARDDRIVE
F 5AC600.HS01-01
F 5C5600-04 POWER SUPPLY F/0056.4737 F/0056.4737
F 5D5500.18 DISPLAY
F 5MMDDR.0256-00 256MB MEMORY SDRAM
F 5PC600.E855-02 CPU BOARD
F 5PC600.FA05-00 PCI CARD
F 5PC600.SX05-00 INDUSTRIAL PC

F 9A0110.16 BACK LIGHT FOR 2302.1408.4 2302.1408.4

F 9A011005 BACKLIGHT

F BRLITB-O LITHIUM BATTERY 3.6V

F C0116952 COMPACT PLC BATTERY

F OAC100.9 BATTERY 3,6V/50MAH, 1/3AA NICAD

Y 0TB708.91 TERMINAL BLOCKS

Y 31F761.9 PROFIBUS CARD FOR CP360

Y B 4A0007.00-000 MOUNTING ACCESSORY KIT

Y B0027899 CONNECTOR (PLUG) KIT