

# BK3150倍福总线耦合器 BECKHOFF KL1104开关量输入模块

产品名称	BK3150倍福总线耦合器 BECKHOFF KL1104开关量输入模块
公司名称	北京域能汇通科技有限公司
价格	999.00/个
规格参数	品牌:BECKHOFF 型号:BK3150/KL110 产地:德国
公司地址	北京市朝阳区立清路8号3-2205
联系电话	86-010-65911327-101 18614088757

## 产品详情

德国Beckhoff Automation GmbH (倍福自动化有限公司) 成立于1953年，总部在德国Verl市，是一家生产工业自动化产品的公司，公司下属的倍福工业电子部多年来开发生产了一系列工业自动化产品，包括高品位的工业PC 和操作员面板、紧凑型现场总线PLC、现场总线输入/输出系统 (IP20和 IP67)、各种总线接口卡、支持现场总线的伺服电机和驱动器、基于PC的工控软件(TwinCAT)、基于光缆的现场总线(Beckhoff-Lightbus)等。公司瞄准自动化技术的发展热点，开发了一系列现场总线产品。所生产的软硬件产品支持Lightbus、Profibus、CAN、InterBus、DeviceNet、Modbus、USB、ControlNet、SERCOS、Ethernet等多种现场总线。

德国BECKHOFF实现开放式自动化系统是基于PC控制技术的。产品可用于所有的行业，可以作为单独的

组件或集成到一个完整的控制系统产品。BECKHOFF公司始终坚持“自动化新技术”的发展理念，被广泛用于全球各种不同的应用，从CNC控制的机床智能化楼宇自动化通用到开放的控制和自动化解决方案。

BECKHOFF主要产品：

IPC

平板电脑、控制柜电脑、控制面板、嵌入式PC、主板

I/O

总线端子、EtherCAT、现场总线端子盒、Lightbus、基础架构组件

运动组件

伺服驱动器、同步伺服电机、直线伺服电机、XTS

主要型号：

KL3312、KL335X、KL3X44、KM10X4、EL10X2、EL6001、IP10XX-BXXX、M1110/1400、EL1002、IL230X-B100、AX20XX-B110、FC2001、CX1500-M200、CX1500-B200、BK2000、BC2000、KL1XXX、KMXXX、IPXXX-B200、IL230X-B200、IEXXX、M1200/M1210、M2400、AX2003-B200、AM3000、AL2XXX、FCXXXX系列、FC2001-0000、ES20XX系列、ES2008、ES22XX系列、AX2003、AM2000、AM2175-0000、AM3000系列、AM3011-wB00、AL2000、AL2400、AL2800系列、AL2003、EL2004、EL1004、EL9400、EK1100、EL941

0

### K3150 | PROFIBUS DP “紧凑型”总线耦合器

用于 PROFIBUS DP 的“紧凑型”总线耦合器 BK3150 扩展了 Beckhoff 总线端子模块系统，具有外形精巧、性价比高的特点。最多可以连接 64 个总线端子模块；通过端子模块总线扩展，则最多可连接 255 个总线端子模块。PROFIBUS 总线耦合器具有自动检测波特率的功能（最大为 12 Mbaud），有两个地址选择开关用于地址分配。对于现场总线连接，可以提供用于 ZS1031-3000 或 ZB3100 PROFIBUS 连接器的 D-sub 9 针接口。

Beckhoff

总线端子是一种独立于现场总线的开放式 I/O 系统，由电子端子排组成。电子端子排的核心是带现场总线接口的总线耦合器。总线耦合器可用于以下总线系统：

现场总线接口的总线耦合器。总线耦合器可用于以下总线系统：

EtherCAT, 实时以太网现场总线；Lightbus, 用于快速通讯；PROFIBUS DP/FMS 符合 EN 50170 欧洲标准；Interbus, 于 1987 年进入市场；CANopen, 用于执行器/传感器领域的多主站总线；DeviceNet, 采用 CAN 技术的设备总线；ControlNet, 标准化现场总线；Modbus, 开放式现场总线；Fipio, WorldFIP 标准现场总线；CC-Link, 适用于亚洲市场的现场总线 SERCOS interface, 来自驱动工程领域的总线；RS232/RS485, 最经济的解决方案网络；Ethernet TCP/IP, 网络总线；Ethernet/IP, ODVA 的工业以太网解决方案；PROFINET, PROFINET, 来自 PNO 的工业以太网解决方案; USB, 实验室用快速接口。采用主站端子，可以总线端子的形式实现现场总线功能。这对于在上位系统中集成了子系统的总线 KS3404 KL3408 KS3408 KL3444 KS3444 KL3448 KS3448 KL3454 KS3454 KL3458 KS3458 KL3464 KS3464 KL3468 KS3468 KL4001 KS4001 KL4002 KS4002 KL4004 KS4004 KL4011 KS4011 KL4012 KS4012 KL4021 KS4021 KL4022 KS4022 KL4031 KS4031 KL4032 KS4032 KL4034 KS4034 KL4112 KS4112 KL4132 KS4132 KL4404 KS4404 KL4408 KS4408 KL4414 KS4414 KL4418 KS4418 KL4424 KS4424 KL4428 KS4428 KL4434 KS4434 KL4438 KS4438 KL4494 KS4494 KL5001 KS5001 KL5051 KS5051 KL5101 KS5101 KL5111 KS5111 KL5121 KS5121 KL5151 KS5151 KL5152 KS5152 KL6001 KS6001 KL6011 KS6011 KL6021 KS6021 KL6023 KL6031 KS6031 KL6041 KS6041 KL6051 KS6051 KL6201 KS6201 KL6211 KS6211 KL6301 KS6301 KL6401 KS6401 KL6771 KS6771 KL6811 KS6811 KL6904 KL6934 KL8001 KL8601 KL8610 KL9010 KL9020 KL9050 KL9060 KL9070 KS9070 KL9080 KL9100 KS9100 KL9110 KS9110 KL9150 KS9150 KL9160 KS9160 KL9180 KS9180 KL9185 KS9185 KL9186 KS9186 KL9187 KS9187 KL9190 KS9190 KL9195 KS9195 KL9200 KL9210 KL9250 KL9260 KL9290 KL9300 KS9300 KL9301 KS9301 KL9302

KS9302 KL9400 KS9400 KL9505 KS9505 KL9508 KS9508 KL9510 KS9510 KL9512 KS9512 KL9515 KS9515 KL9520  
KS9520 KL9528 KS9528 KL9540 KS9540 KL9550 KS9550 KL9560 KS9560 KM1002-0000 KM1002-0001  
KM1002-0002 KM1002-0004 KM1012-0000 KM1012-0001 KM1012-0002 KM1012-0004 KM1004-0000  
KM1004-0001 KM1004-0002 KM1004-0004 KM1014-0000 KM1014-0001 KM1014-0002 KM1014-0004  
KM1008-0000 KM1008-0001 KM1008-0002 KM1008-0004 KM1018-0000 KM1018-0001 KM1018-0002  
KM1018-0004 KM1644 KM2002-0000 KM2002-0001 KM2002-0002 KM2002-0004 KM2004-0000 KM2004-0001  
KM2004-0002 KM2004-0004 KM2008-0000 KM2008-0001 KM2008-0002 KM2008-0004 KM2042 KM2604  
KM2614 KM2642 KM2774 KM3701 KM3702 KM3712 KM4602 KM6551 BG1558 BG1559 BZ1000 BZ10xx BZ1xxx  
BZ1xxx BZ0000 BZ3000 BZ3010 BZ5100 BK1120 BK1250 EK1000 EK1100 EK1101 EK1122 EK1501 EK1521 EK9750  
EK1110 EL1002 ES1002 EL1004 ES1004 EL1008 ES1008 EL1012 ES1012 EL1014 ES1014 EL1018 ES1018 EL1024  
ES1024 EL1034 ES1034 EL1084 ES1084 EL1088 ES1088 EL1094 ES1094 EL1098 ES1098 EL1104 ES1104 EL1114  
ES1114 EL1124 ES1124 EL1134 ES1134 EL1144 ES1144 EL1202 ES1202 EL1252 ES1252 EL1262 ES1262 EL1502  
ES1502 EL1512 ES1512 EL1702 ES1702 EL1712 ES1712 EL1722 ES1722 EL1904 EL2002 ES2002 EL2004 ES2004  
EL2008 ES2008 EL2022 ES2022 EL2024 ES2024 EL2032 ES2032 EL2034 ES2034 EL2042 ES2042 EL2084 ES2084  
EL2088 ES2088 EL2124 ES2124 EL2202 ES2202 EL2212 ES2212 EL2252 ES2252 EL2262 ES2262 EL2502 ES2502  
EL2521 ES2521 EL2521-0024 ES2521-0024 EL2535 ES2535 EL2545 ES2545 EL2602 ES2602 EL2612 ES2612 EL2622  
ES2622 EL2624 ES2624 EL2712 ES2712 EL2722 ES2722 EL2732 ES2732 EL2904 EL3001 ES3001 EL3002 ES3002  
EL3004 ES3004 EL3008 ES3008

EL3011 ES3011 EL3012 ES3012

EL3014 ES3014 EL3021 ES3021

CF130.15.04.UJ chainflex PVC control cableFlexible Ele Cable

6RW 919 064 EL.CONTROL UNIT (432 PCS) (AUTOMOTIVE PARTS FORCAPTIVE CONSUMPTION)

4M0907777G EL CONTROL UNIT (AUTOMOTIVE PARTS FOR CAPTIVE CONSUMPTION)

PARTS OF CONTROL PANEL EL9011 BUS END CAP

PARTS OF CONTROL PANEL EL9510 POWER SUPPLY UNIT TERMINAL 24V DC, 0.5 A

PARTS OF CONTROL PANEL EL3356-0010 1-CHANNEL INPUT TERMINAL,PRECISE LOAD ANALYSIS  
(RESISTOR BRIDGE), 24 BIT

PARTS OF CONTROL PANEL EL3356 1-CHANNEL INPUT TERMINAL, ACCURATE RESISTANCE BRIDGE  
EVALUATION WITH SEIF-CALIBRATION, 16

PARTS OF CONTROL PANEL EL9100 PASSIVE POTENTIAL FEED TERMINAL, 24 V DC

PARTS OF CONTROL PANEL EL3002 2-CHANNEL-ANALOG-INPUT TERMINAL - 10 V...10 V, SINGLE,12  
BIT

PARTS OF CONTROL PANEL EL4002 2-CHANNEL ANALOG OUTPUT TERMINAL 0...10 V, 12 BIT

PARTS OF CONTROL PANEL EL2024 4-CHANNEL DIGITAL OUTPUT TERMINAL 24 V DC, 2 A, 2-WIRE  
SYSTEM

PARTS OF CONTROL PANEL EL1012 2-CHANNEL DIGITAL INPUT TERMINAL 24 V DC, FI LTER 10 ,  
4-WIRE SYSTEM

PARTS OF CONTROL PANEL EL6201 AS-INTERFACE MASTER TERMINAL

PARTS OF CONTROL PANEL EL9550 SURGE FILTER SYSTEM AND FIELD SUPPLY

PARTS OF CONTROL PANEL EL9400 POWER SUPPLY TERMINAL FOR E-BUS, 24 V DC, 2 A

PARTS OF CONTROL PANEL EL3202 2-CHANNEL INPUT TERMINAL PT100(RTD) FOR RESISTANCE, 16 BIT 2-, 3-WIRE SYSTEM

PARTS OF CONTROL PANEL EL2624 4-CHANNEL RELAY OUTPUT TERMINAL 125 V AC/30 V DC

PARTS OF CONTROL PANEL EL4038 8-CHANNEL ANALOG OUTPUT TERMINAL -10 V ...10V, 12 BIT, 1-WIRE SYSTEM

PARTS OF CONTROL PANEL EL3202 2-CHANNEL INPUT TERMINAL PT100(RTD) FOR RESISTANCE SENSORS, 16 BIT 2-, 3-WIRE SYSTEM

PARTS OF CONTROL PANEL EL3201 1-CHANNEL INPUT TERMINAL PT100(RTD) FOR RESISTANCE SENSORS, 16 BIT, 4-WIRE SYSTEM

PARTS OF CONTROL PANEL EL3042 2 CHANNEL ANALOG SUPPLY TERMINAL 0...20 MA, SINGLE-ENDED, 12 BIT

PARTS OF CONTROL PANEL EL3403-0010 3-PHASE POWER MEASUREMENT TERMINAL

PARTS OF CONTROL PANEL EL9510 POWER SUPPLY UNIT TERMINAL 24V DC, OUTPUT 10 V DC, 0.5 A

PARTS OF CONTROL PANEL EL3058 8-CHANNEL-ANALOG-INPUT TERMINAL 4...20 MA, SINGLE-ENDED, 12 BIT 1-WIRE SYSTEM

PARTS OF CONTROL PANEL EL1004 4-CHANNEL DIGITAL INPUT TERMINAL 24 V DC, FILTER 3.0 MS, 2-WIRE SYSTEM

PARTS OF CONTROL PANEL EL3356-0010 1-CHANNEL INPUT TERMINAL, PRECISE LOAD CELL ANALYSIS (RESISTOR BRIDGE), 24 BIT

PARTS OF CONTROL PANEL EL7201-0010 SERVOMOTOR TERMINAL WITH OCT

PARTS OF CONTROL PANEL EL1859 8-CHANNEL DIGITAL INPUT 24 V DC, FILTER 3.0 MS, TYPE 3 + 8-CHANNEL DIGITAL OUTPUT TERMINAL

PARTS OF CONTROL PANEL EL2622 2-CHANNEL RELAY OUTPUT TERMINAL 230 V AC, 2 A, POTENTIAL-FREE MAKE CONTACTS, NO POWER CONT

PARTS OF CONTROL PANEL EL6731 PROFIBUS MASTER TERMINAL

PARTS OF CONTROL PANEL EL2809 16-CHANNEL DIGITAL OUTPUT TERMINAL 24 V DC, 0.5A, 1-WIRE SYSTEM

PARTS OF CONTROL PANEL EL3054 4-CHANNEL-ANALOG-INPUT TERMINAL 4...20 MA SINGLE-ENDED, 12 BIT 4 X 2-WIRE SYSTEM

PARTS OF CONTROL PANEL EL3162 2-CHANNEL ANALOG INPUT TERMINAL 0 10 V, SINGLE-ENDED, 16 BIT

PARTS OF CONTROL PANEL EL6751 CANOPEN MASTER TERMINAL

PARTS OF CONTROL PANEL EL1018 8-CHANNEL DIGITAL INPUT TERMINAL 24 V DC, FILTER 10 , 1-WIRE SYSTEM

PARTS OF CONTROL PANEL EL3064 4-CHANNEL-ANALOG-INPUT TERMINAL 0...10 V, SINGLE-ENDED, 12 BIT 4 X 2-WIRE SYSTEM

PARTS OF CONTROL PANEL EL5101 INCREMENTAL ENCODER INTERFACEDIFFERENTIAL INPUTS, 16 / 32 BIT (ADJUSTABLE), 1 MHZ

PARTS OF CONTROL PANEL EL1809 16-CHANNEL DIGITAL INPUT TERMINAL 24 V DC, FILTER 3.0 MS, TYPE 3

PARTS OF CONTROL PANEL EL3058 8-CHANNEL-ANALOG-INPUT TERMINAL 4...20 MA SINGLE-ENDED, 12 BIT 1-WIRE SYSTEM

PARTS OF CONTROL PANEL EL4112 2-CHANNEL ANALOG OUTPUT TERMINAL 0 20 MA, 16 BIT

PARTS OF CONTROL PANEL EL9186 POTENTIAL DISTRIBUTION TERMINAL 8 X 24V DC

PARTS OF CONTROL PANEL EL3102 2-CHANNEL ANALOG INPUT TERMINAL - 10 V = 10 V, DIFFERENTIAL INPUT, 16BIT

PARTS OF CONTROL PANEL EL9410 POWER SUPPLY TERMINAL FOR E-BUS, 24 V DC, 2 A WITH DIAGNOSTICS

PARTS OF CONTROL PANEL EL4032 2-CHANNEL ANALOG OUTPUT TERMINAL - 10 V ... 10 V, 12 BIT

PARTS OF CONTROL PANEL EL5101 INCREMENTAL ENCODER INTERFACEDIFFERENTIAL INPUTS, 16 /32 BIT (ADJUSTABLE), 1 MHZ

PARTS OF CONTROL PANEL EL6731-0010 PROFIBUS SLAVE TERMINAL

PARTS OF CONTROL PANEL EL4004 4-CHANNEL ANALOG OUTPUT TERMINAL 0...10 V, 12 BIT, 4 X 2-WIRE SYSTEM

PARTS OF CONTROL PANEL EL3104 4-CHANNEL-ANALOG-INPUT-TERMINAL-10 V...+10 V, DIFFERENTIAL INPUT, 16 BIT

PARTS OF CONTROL PANEL EL3062 2-CHANNEL-ANALOG-INPUT TERMINAL0...10 V, SINGLE-ENDED, 12 BIT

PARTS OF CONTROL PANEL EL9187 POTENTIAL DISTRIBUTION TERMINAL 8 X 0V

PARTS OF CONTROL PANEL EL3024 4-CHANNEL ANALOG INPUT TERMINAL 4..20 MA, DIFFERENTIAL INPUT, 12 BIT

PARTS OF CONTROL PANEL EL1904 4-CHANNEL DIGITAL INPUT TERMINAL, TWINSAFE, 24 V DC

PARTS OF CONTROL PANEL EL3044 4-CHANNEL-ANALOG-INPUT TERMINAL 0...20 MA, SINGLE-ENDED, 12 BIT 4 X 2-WIRE SYSTEM

PARTS OF CONTROL PANEL EL3318 8-CHANNEL THERMOCOUPLE INPUT TERMINAL, PRESET TO TYPE K WITH WIRE BREAKAGE DETECTION, 16 B

549772-STEUERBLOCK FFH-EL GEN.3 NG25 (CONTROL PANEL FFH-EL GEN.3 NG25) (SPARE PARTS OF CONCRET EPUMP)

0261.B28.658-06 EL CONTROL UNIT MG1CA094 (FOR CAPTIVE USE)

0281.B10.73T-01 EL CONTROL UNIT MD1CC878-1.06

PARTS OF CONTROL PANEL EL6002 2-CHANNEL SERIAL INTERFACES RS232, D-SUB CONNECTION

CONTROL CABLE ZK4704-0421-2020 MOTOR POWER FOR APPLICATION WITH AM81XX (OCT)AND EL72X1-0010

PARTS OF CONTROL PANEL EL1859 8-CHANNEL DIGITAL INPUT 24 V DC, FILTER 3.0 MS, TYPE 3+ 8-CHANNEL DIGITAL OUTPUT TERMINAL

PARTS OF CONTROL PANEL EL3202 2-CHANNEL INPUT TEMINAL PT 100(RTD) FOR RESISTANCE SENSORS, 16 BIT 2-, 3-WIRE SYSTEM

PARTS OF CONTROL PANEL EL3044 4-CHANNEL-ANALOG-INPUT TERMINAL 0.0020 MA, SINGLE-ENDED, 12 BIT 4 X 2-WIRE SYSTEM

PARTS OF CONTROL PANEL EL7031 STEPPER MOTOR TERMINAL 24 V DC, 1.5 A, 2 PHASES, 2 DIGITAL INPUTS 24 V DC

PARTS OF CONTROL PANEL EL5151 1-CHANNEL INCREMENTAL ENCODERINTERFACE, 32 BIT

PARTS OF CONTROL PANEL EL3154 4-CHANNEL ANALOG INPUT TERMINAL 4...20 MA, SINGLE-ENDED, 16 BIT, 4 X 2-WIRE SYSTEM

PARTS OF CONTROL PANEL EL3152 2-CHANNEL ANALOG SUPPLY TERMINAL 4 20 MA, SINGLE-ENDED, 16 BIT

PARTS OF CONTROL PANEL EL3356 1-CHANNEL INPUT TERMINAL, ACCURATE RESISTANCE BRIDGE EVALUATION WITH SELF-CALIBRATION, 16

PARTS OF CONTROL PANEL EL3058 8-CHANNEL-ANALOG-INPUT TERMINAL 4.... 20 MA, SINGLE-ENDED, 12 BIT 1-WIRE SYSTEM

PARTS OF CONTROL PANEL EL6080 ETHERCAT MEMORY TERMINAL 128 KBYTE

PARTS OF CONTROL PANEL EL3201 1-CHANNEL INPUT TERMINAL PT100(RTD) FOR RSISTANCE SENSORS, 16 BIT, 4-WIRE SYSTEM

PARTS OF CONTROL PANEL EL9400 POWER SUPPLY TERMINAL FOR E-BUS, 24 V DC, 2A

PARTS OF CONTROL PANEL EL2004 4-CHANNEL DIGITAL OUTPUT TERMINAL 24 V DC, 0.5 A, 2-WIRE SYSTEM

PARTS OF CONTROL PANEL EL3202 2-CHANNEL INPUT TERMINAL PT 100 (RTD) FOR RESISTANCE SENSORS, 16 BIT 2-, 3-WIRE SYSTEM

PARTS OF CONTROL PANEL EL3202-0010 2-CHANNEL INPUT TERMINAL PT100 (RTD) FOR 4-WIRE CONNECTION, HIGH-PRECISION

PARTS OF CONTROL PANEL EL2809 16-CHANNEL DIGITAL OUTPUT TERMINAL 24 V DC, 0.5 A, 1-WIRE SYSTEM

PARTS OF CONTROL PANEL EL3044 4-CHANNEL-ANALOG-INPUT TERMINAL 0...20 MA, SINGLE-ENDED, 12 BIT 4 X 2-WIRE SYSTEM

PARTS OF CONTROL PANEL EL3024 4-CHANNEL ANALOG INPUT TERMINAL 4...20 MA, DIFFERENTIAL INPUT, 12 BIT

PARTS OF CONTROL PANEL EL9560 POWER SUPPLY TERMINAL 24 V DC, OUTPUT 24 V DC, 0.1 A

PARTS OF CONTROL PANEL EL3104 4-CHANNEL-ANALOG-INPUT-TERMINAL -10 V...+10 V, DIFFERENTIAL INPUT, 16 BIT

PARTS OF CONTROL PANEL EL4024 4-CHANNEL ANALOG OUTPUT TERMINAL 4...20 MA, 12 BIT, 4 X 2-WIRE SYSTEM

PARTS OF CONTROL PANEL EL4034 4-CHANNEL ANALOG OUTPUT TERMINAL -10 V...+10 V, 12 BIT 4 X 2-WIRE SYSTEM

PARTS OF CONTROL PANEL EL3042 2 CHANNEL ANALOG SUPPLY TERMINAL 0..20 MA, SINGLE-ENDED, 12 BIT

PARTS OF CONTROL PANEL EL5002 2-CHANNEL SSI ENCODER INTERFACE

PARTS OF CONTROL PANEL EL4132 2-CHANNEL ANALOG OUTPUT TERMINAL -10 V +10 V, 16 BIT

PARTS OF CONTROL PANEL EL3102 2-CHANNEL ANALOG INPUT TERMINAL -10 V +10 V, DIFFERENTIAL INPUT, 16 BIT

0281017500-12K 0281017500 - EL CONTROL UNIT

CF890.05.04 chainflex M iguPUR control cableFlexible Ele Cable

CF890.05.07 chainflex M iguPUR control cableFlexible Ele Cable

CF880.15.07 chainflex M PVC control cableFlexible Ele Cable

0281.020.237-144 EL CONTROL UNIT: EDC7C32 0281020237144 (FORCAPTIVE SUE)



CF5.15.25 chainflex PVC control cableFlexible Ele Cable

CF77.UL.05.25.D chainflex PUR control cableFlexible Ele Cable

CF880.05.03 chainflex M PVC control cableFlexible Ele Cable

CF77.UL.05.30.D chainflex PUR control cableFlexible Ele Cable

CF130.05.03.UL chainflex PVC control cableFlexible Ele Cable

CF130.07.04.UL chainflex PVC control cableFlexible Ele Cable

CF881.10.18 chainflex M PVC control cableFlexible Ele Cable

CF77.UL.15.25.D chainflex PUR control cableFlexible Ele Cable

0281019860-12K 0281019860 - EL CONTROL UNIT

6RW 919 064 EL.CONTROL UNIT (288 PCS) (AUTOMOTIVE PARTS FORCAPTIVE CONSUMPTION)

6R0 919 064 C EL.CONTROL UNIT (288 PCS) (AUTOMOTIVE PARTS FOR CAPTIVE CONSUMPTION)

PARTS OF CONTROL PANEL EL1008 8-CHANNEL DIGITAL INPUT TERMINAL 24 V DC, FILTER 3.0 MS,  
1-WIRE SYSTEM

PARTS OF CONTROL PANEL EL9010 E-BUS END TERMINAL

PARTS OF CONTROL PANEL EL7211 SERVOMOTOR ETHERCAT TERMINAL 50 V DC, 4 A EFF., 1  
RESOLVER INPUT, 1 DIGITAL OUTPUT FOR A M

PARTS OF CONTROL PANEL EL6851 DMX MASTER TERMINAL

PARTS OF CONTROL PANEL EL1808 8-CHANNEL DIGITAL INPUT TERMINAL 24 V DC, FILTER 3.0 MS  
2-WIRE SYSTEM

PARTS OF CONTROL PANEL EL2808 8-CHANNEL DIGITAL OUTPUT TERMINAL 24 V DC, 0.5 A,  
REVERSE VOLTAGE PROTECTION, 2-WIRE SYSTE

PARTS OF CONTROL PANEL EL2008 8 CHANNEL DIGITAL OUTPUT TERMINAL 24 V DC, 0.5 A, 1-WIRE  
SYSTEM

PARTS OF CONTROL PANEL EL6900 TWINSAFE-PLC

CF881.07.03 chainflex M PVC control cableFlexible Ele Cable

PARTS OF CONTROL PANEL EL4032 2-CHANNEL ANALOG OUTPUT TERMINAL -10 V ...10 V, 12 BIT

PARTS OF CONTROL PANEL EL5152 2-CHANNEL INCREMENTAL ENCODERINTERFACE, 32 BIT

PARTS OF CONTROL PANEL EL2904 4-CHANNEL DIGITAL OUTPUT TERMINAL, TWINSAFE, 24 V DC,  
0.5A

PARTS OF CONTROL PANEL EL4002 2-CHANNEL ANALOG OUTPUT TERMINAL 0... 10 V, 12 BIT

PARTS OF CONTROL PANEL EL6752 DEVICENET MASTER TERMINAL