

代理供应西门子变频器45KW

产品名称	代理供应西门子变频器45KW
公司名称	上海地友自动化设备有限公司
价格	88.00/台
规格参数	品牌:西门子 型号:6SE6440-2UD34-5FB1 3:9
公司地址	上海市松江区叶榭镇叶旺路1号1楼
联系电话	18701852718

产品详情

代理供应西门子变频器45KW 代理供应西门子变频器45KW 代理供应西门子变频器45KW
6SE6440-2UD34-5FB1 MICROMASTER 440, 不带滤波器, 3AC 380-480V +10/-10%
47-63Hz, 恒转矩, 额定输出功率, 45 KW 过载 150%, 用于 60S, 200% 3
S, 平方转矩, 额定输出功率, 55 KW 850 x 350 x 320 (H x W x D), 防护等级 IP20, 环境温度 -10 - +50
, 不带 AOP/BOP; 产品图片: 联系人: 黄世鹏 (销售经理) 工作 QQ: 649426281
联系电话: 18701852718 工作微信: 18701852718 上海地友自动化设备有限公司本着“以人为本、
科技先导、顾客满意、持续改进”的工作方针, 致力于工业自动化控制领域的产品开发、工程配套和系
系统集成, 拥有丰富的自动化产品的应用和实践经验以及雄厚的技术力量, 尤其以 PLC 复杂控制系统、传
动技术应用、伺服控制系统、数控备品备件、人机界面及网络/软件应用为公司的技术特长, 几年来, 上
海地友自动化设备有限公司在与德国
SIEMENS 公司自动化与驱动部门的长期紧密合作过程中, 建立了良好的相互协作关系。 主要优势产品
西门子: S7-200CN、S7-200、Smart200、S7-300、S7-400、S7-1200、触摸屏、6FC、6SN、S120、V10、V20
、V60、V80、G110、G120、6RA、伺服数控备件、NCU、MM 系列变频器。 西门子 440 变频器 45KW
6SE6440-2UD34-5FB1 45KW 变频器 MM440 MM440 变频器不带滤波器 3AC 380-480V 45KW
6SE6440-2UD34-5FB1 6SE6440-2UD34-5FB1 相似图像 MICROMASTER 440, 不带滤波器, 3AC 380-480V
+10/-10% 47-63Hz, 恒转矩, 额定输出功率, 45 KW 过载 150%, 用于 60S, 200% 3
S, 平方转矩, 额定输出功率, 55 KW 850 x 350 x 320 (H x W x D), 防护等级 IP20, 环境温度 -10 - +50
, 不带 AOP/BOP 列表价 (不含增值税) 显示价格 您的单价 (不含增值税) 显示价格 PDF
格式的数据表下载 服务和支持 (手册, 认证, 问答...) 下载 产品 商品编号 (市售编号)
6SE6440-2UD34-5FB1 产品说明 MICROMASTER 440, 不带滤波器, 3AC 380-480V +10/-10%
47-63Hz, 恒转矩, 额定输出功率, 45 KW 过载 150%, 用于 60S, 200% 3
S, 平方转矩, 额定输出功率, 55 KW 850 x 350 x 320 (H x W x D), 防护等级 IP20, 环境温度 -10 - +50
, 不带 AOP/BOP 产品家族 订货数据总览 产品生命周期 (PLM) PM300: 有效产品 价格数据 价格组 /
总部价格组 IB / 列表价 (不含增值税) 显示价格 您的单价 (不含增值税) 显示价格 金属系数 无
交付信息 出口管制规定 AL: 3D225 / ECCN: N 工厂生产时间 22 天 净重 (Kg) 56.0 Kg 产品尺寸 (W x L x H)
未提供 包装尺寸 未提供 包装尺寸单位的测量 未提供 数量单位 1 件 包装数量 未提供 其他产品信息 EAN
未提供 UPC 未提供 商品代码 85044097 LKZ_FDB/ CatalogID DA51-J 产品组 9823 原产国 中国 Compliance

with the substance restrictions according to RoHS directive 阐明 RoHS 合规性 产品类别 未提供
电气和电子设备使用后的回收义务类别 没有电气和电子设备使用后回收的义务 分类 版本 分类
eClass 5.1 27-02-31-01 UNSPSC 15 39-12-20-01 | 捆绑销售: 6SE6440-2UD27-5CA1 MICROMASTER
440, 不带滤波器, 3AC 380-480V +10/-10% 47-63Hz, 恒转矩, 额定输出功率, 7.5 KW 过载 150%, 用于
60S, 200% 3 S, 平方转矩, 额定输出功率, 11 KW 245 x 185 x 195 (H x W x D), 防护等级 IP20, 环境温度
-10 - +50 , 不带 AOP/BOP 6SE6440-2UD33-7EB1 MICROMASTER 440, 不带滤波器, 3AC 380-480V
+10/-10% 47-63Hz, 恒转矩, 额定输出功率, 37 KW 过载 150%, 用于 60S, 200% 3
S, 平方转矩, 额定输出功率, 45 KW 650 x 275 x 245 (H x W x D), 防护等级 IP20, 环境温度 -10 - +50
, 不带 AOP/BOP 6SE6440-2UD24-0BA1 MICROMASTER 440, 不带滤波器, 3AC 380-480V
+10/-10% 47-63Hz, 恒转矩, 额定输出功率, 4 KW 过载 150%, 用于 60S, 200% 3
S, 平方转矩, 额定输出功率, 4 KW 202 x 149 x 172 (H x W x D), 防护等级 IP20, 环境温度 -10 - +50
, 不带 AOP/BOP 6SL3210-1KE12-3UF1 SINAMICS G120C RATED POWER 0,75KW WITH 150%
OVERLOAD FOR 3 SEC 3AC380-480V +10/-20% 47-63HZ UNFILTERED I/O-INTERFACE: 6DI,
2DO,1AI,1AO SAFE TORQUE OFF INTEGRATED FIELD BUS: PROFINET-PN PROTECTION: IP20/ UL
OPEN TYPE SIZE: FSA 196X73X225,4(HXWXD) EXTERNAL 24V 6SL3210-1KE11-8UF1 SINAMICS
G120C RATED POWER 0,55KW WITH 150% OVERLOAD FOR 3 SEC 3AC380-480V +10/-20% 47-63HZ
UNFILTERED I/O-INTERFACE: 6DI, 2DO,1AI,1AO SAFE TORQUE OFF INTEGRATED FIELD BUS:
PROFINET-PN PROTECTION: IP20/ UL OPEN TYPE SIZE: FSA 196X73X225,4(HXWXD) EXTERNAL 24V
Energy-efficient drives 产品信息 跳转到 Overview Overview Energy-efficient SINAMICS drives save energy in an
intelligent way Exploit energy-saving potential and optimize energy consumption: You can - with intelligent
SINAMICS drives Depending on the application in question, energy consumption can be controlled by motor speed
adjustment to suit the individual process and achieve the greatest possible energy savings. The energy consumption of
drives for turbomachines can be cut by as much as 60%. Regenerative feedback is also an option for many
applications. Our portfolio of frequency inverters is the most comprehensive and standardized range on the market
and the first choice for anyone seeking an energy-efficient drive – at low-voltage or medium-voltage level. Energy-
efficient drives with intelligent functions Depending on the application and load profile, the intelligent energy-saving
functions of SINAMICS drives can cut energy consumption. PROFIenergy Provides energy-related status data for the
system components to create transparency for the energy management; energy savings by selective shutdown of plants
or plant sections. ECO mode In ECO mode, the operating point of the motor in the partial-load range is
automatically adjusted and optimized. This reduces motor losses, for example, in machines that do not need a high
torque over the entire operating range. Hibernation mode Variable-speed drives that are not required to operate
continuously are switched to standby or “ Hibernation mode". The drive is restarted again as soon as it is needed.
Bypass mode In bypass mode it is possible to "bypass" the inverter electrically as soon as the motor is frequently
operating close to its rated speed. This solution helps to reduce inverter losses and so increase overall efficiency.
Cascading In pump, fan and compressor applications involving high outputs, the entire power demand is distributed
among several motors. Phased connection and disconnection by means of partially or fully controlled cascades in
combination with inverters make a drive system more energy-efficient. Energy balancing Through the use of inverters
with coupled drives, energy is exchanged through the common DC link. Through the direct energy exchange from
one inverter to the next, it is possible to minimize power losses in the system. Reactive power compensation The use of
SINAMICS inverters with Active Line Modules reduces the capacitive and/or inductive reactive power in the
machine. It is then possible to dispense with costly reactive power compensation systems. Kinetic energy buffering
With dynamic reversing operations in single-axis and multi-axis systems, the kinetic energy available in the system is
reused. A motor connected to the common DC link is used to buffer kinetic energy. Electrical energy buffering With
dynamic reversing operations in single-axis and multi-axis systems, the kinetic energy available in the system is reused.
A capacitor module connected to the common DC link is used to buffer electrical energy. Optimized pulse pattern
Thanks to optimized clock frequency and pulse pattern, SINAMICS G and SINAMICS S are perfectly suited to
SIMOTICS motors. The benefits: Optimization of performance and system efficiency, reduced system losses as well as
lower temperature and noise levels. Energy usage counter/Energy saving counter Actual energy usage can be displayed
during operation. Furthermore, an energy saving counter can be installed to indicate the cumulative energy savings
during machine operation as compared to a fixed-speed application. Regenerative feedback In conventional drive
systems, the energy produced during braking is converted to heat using braking resistors. SINAMICS G and

SINAMICS S inverters with regenerative feedback capability need no braking resistor, and supply the resulting braking energy back into the line. DC link coupling with SINAMICS V20 Applications with two SINAMICS V20 inverters with the same power rating can share a common DC link in order to reuse regenerated energy. Overview of energy-saving functions for SINAMICS drives Energy-saving function SINAMICS V SINAMICS G

SINAMICS S V20 G110 G110D G120C G120P G120 G110M G120D S110 S120 ECO mode -- --
 Hibernation mode -- -- -- with CU230P 2 Control Unit -- --
 -- -- Bypass mode -- -- -- with CU230P 2 Control Unit -- -- -- Cascading -- -- --
 with CU230P 2 Control Unit -- -- -- Energy balancing -- -- -- -- -- for multi-
 axis drives only Reactive power compensation -- -- -- -- -- with Active Line Module Kinetic energy
 buffering -- -- -- -- -- for multi-axis drives only Electrical energy buffering -- -- -- -- --
 -- for multi-axis drives only Optimized pulse patterns -- -- -- -- -- Energy usage
 counter/Energy saving counter -- -- -- -- -- Regenerative feedback -- -- --
 -- -- with PM250 Power Module -- -- -- with Smart Line Module or Active Line Module Communication
 protocol and profile PROFINET -- -- -- not for CU240B 2 Control Unit
 PROFenergy -- -- -- not for CU240B 2 Control Unit -- -- 全部关于

Energy-efficient drives

产品与解决方案在线目录与订购系统技术服务与支持联系人与合作伙伴服务项目