

西门子 15千瓦 变频器 E6D-CWZ2C

产品名称	西门子 15千瓦 变频器 E6D-CWZ2C
公司名称	南昌科威自动化有限公司
价格	5370.00/个
规格参数	应用范围:恒转矩 品牌:siemens/西门子 产品系列:440
公司地址	江西省南昌市高新技术产业开发区南京东路233号
联系电话	0791-86496801 18679169730

产品详情

南昌科威自动化有限公司创建于1998年2月，为南昌高新技术产业开发区企业，专业从事工业自动化产品开发、应用、工程设计和制造、技术服务和销售，代理德国西门子、日本omron、韩国lg、美国艾默生、德国万可、法国施耐德等国际著名品牌的产品。 公司主营的产品：变频调速器、可编程控制器、光电传感器、接近开关、伺服系统、触摸屏、中间继电器、按钮、行程开关，微动开关、电机马达、低压电器等。 公司设有工程技术部、自动化控制研发中心、变频器及plc销售部、光电及接近传感器销售部、伺服系统销售部还有变频器及plc的维修中心等部门。 多年来，科威公司在军工、移动通讯、电厂、烟草、汽车制造、火车提速、冶金、化工、电梯行业以及数控机床、光学设备、化纤设备、制药包装设备、城市供水等行业都留下了骄人的业绩。已成为江西省规模最大、专业性最强、服务最好、承接工程项目最多、销售量最大、物流最快的工业自动化公司之一，同时科威是业界唯一成为多家知名企业的工业自动化控制研发中心。 高素质的人才和良好的企业信誉，使科威得到快速发展；团队的智慧和不断创新的精神，使科威成为业界知名企业。科威人将以技术为依托，以南昌大学高密度的技术人才为优势，以“科技创造明天”为动力，以注重用户的价值和满足用户的需要为宗旨，一如既往地工业自动化发展作出新贡献 我们真诚的期待与您的合作！！

我公司行程开关wlca2 wld2 wlca2-g wld2-g hl-5030
等常年现货特价供应，保证以最优惠的价格给您，

产品保证原装全新正品，如发现假货，假一赔百欧姆龙plc型号以下查询cp1h-x40dr-acp1h-x40dt1-dcp1h-x40dt1-dcp1h-x40dt-dcp1h-xa40dr-acp1h-xa40dt1-dcp1h-x40dr-acp1h-x40dt1-dcp1h-x40dt1-dcp1h-x40dt-dcp1h-xa40dr-acp1h-xa40dt1-dcp1h-xa40dt1-dcp1h-xa40dt-dcp1h-y20dt-dcp1l-l10dr-acp1l-l10dr-dcp1l-l10dt1-dcp1l-l10dt-dcp1l-l14dr-acp1l-l14dr-dcp1l-l14dt1-dcp1l-l14dt-dcp1l-l20dr-acp1l-l20dr-dcp1l-l20dt1-dcp1l-l20dt-dcp1l-m30dr-acp1l-m30dr-dcp1l-m30dt1-dcp1l-m30dt-dcp1l-m40dr-acp1l-m40dr-dcp1l-m40dt1-dcp1l-m40dt-dcp1l-m60dr-acp1l-m60dr-dcp1l-m60dt1-dcp1l-m60dt-dcp1w-16ercp1w-16etcp1w-16et1cp1w-20edr1cp1w-20edtcp1w-20edt(q)cp1w-20edt1cp1w-20edt1(q)cp1w-32ercp1w-32etcp1w-32et1cp1w-40edr1cp1w-40edtcp1w-40edt1cp1w-8edcp1w-8ed(q)cp1w-8ercp1w-8er(q)cp1w-8etcp1w-8et(q)cp1w-8et1cp1w-8et1(q)cp1w-ad041cp1w-cif01cp1w-cif11cp1w-cn

811cp1w-da021cp1w-da041cp1w-dam01cp1w-ext01cp1w-mad11cp1w-mad11(q)cp1w-me05mcp1w-srt21(q)cp1w-ts001cp1w-ts001(q)cp1w-ts002cp1w-ts002(q)cp1w-ts101cp1w-ts101(q)cp1w-ts102cp1w-ts102(q)cpm1/cpm1a/cpm2a/cpm2ah/cpm2ccpm1a 操作手册cpm1a-10cdr-a-v1cpm1a-10cdr-d-v1cpm1a-10cdt1-a-v1cpm1a-10cdt1-d-v1cpm1a-10cdt-a-v1cpm1a-10cdt-d-v1cpm1a-16ercpm1a-20cdr-a-v1cpm1a-20cdr-d-v1cpm1a-20cdt1-a-v1cpm1a-20cdt1-d-v1cpm1a-20cdt-a-v1cpm1a-20cdt-d-v1cpm1a-20edr1cpm1a-20edtcpm1a-20edt(q)cpm1a-20edt1cpm1a-20edt1(q)cpm1a-30cdr-a-v1cpm1a-30cdr-d-v1cpm1a-30cdt1-a-v1cpm1a-30cdt1-d-v1cpm1a-30cdt-a-v1cpm1a-30cdt-d-v1cpm1a-40cdr-a-v1cpm1a-40cdr-d-v1cpm1a-40cdt1-a-v1cpm1a-40cdt1-d-v1cpm1a-40cdt-a-v1cpm1a-40cdt-d-v1cpm1a-40edrcpm1a-40edtcpm1a-40edt1cpm1a-8edcpm1a-8ed(q)cpm1a-8ercpm1a-8er(q)cpm1a-8etcpm1a-8et(q)cpm1a-8et1cpm1a-8et1(q)cpm1a-ad041cpm1a-as001cpm1a-cif12cpm1a-cif13cpm1a-da001cpm1a-da002cpm1a-da021cpm1a-da041cpm1a-drt21(q)cpm1a-mad01-nlcpm1a-mad02cpm1a-mad11cpm1a-mad11(q)cpm1a-srt21(q)cpm1a-ts001cpm1a-ts001(q)cpm1a-ts002cpm1a-ts002(q)cpm1a-ts101cpm1a-ts101(q)cpm1a-ts101-dacpm1a-ts102cpm1a-ts102(q)cpm1-cif01cpm1-cif01(q)cpm1-cif11(q)cpm1-emu01-v1cpm2a/cpm2ah 操作手册cpm2a-20cdr-acpm2a-20cdr-acpm2a-20cdr-dcpm2a-20cdr-dcpm2a-20cdt1-dcpm2a-20cdt1-dcpm2a-20cdt-dcpm2a-20cdt-dcpm2a-30cdr-acpm2a-30cdr-acpm2a-30cdr-dcpm2a-30cdr-dcpm2a-30cdt1-dcpm2a-30cdt1-dcpm2a-30cdt-dcpm2a-30cdt-dcpm2a-40cdr-acpm2a-40cdr-acpm2a-40cdr-dcpm2a-40cdr-dcpm2a-40cdt1-dcpm2a-40cdt1-dcpm2a-40cdt-dcpm2a-40cdt-dcpm2a-60cdr-acpm2a-60cdr-acpm2a-60cdr-dcpm2a-60cdr-dcpm2a-60cdt1-dcpm2a-60cdt1-dcpm2a-60cdt-dcpm2a-60cdt-dcpm2a-60cdt-dcpm2a-bat01cpm2ae-60cdr-acpm2ah-20cdr-acpm2ah-30cdr-acpm2ah-40cdr-acpm2ah-60cdr-acpm2ah-s40cdr-acpm2b-32c1d1t-d12cpm2b-32c1dr-dcpm2b-32c1dt-dcpm2b-32c2d1t-d12cpm2b-32c2dr-dcpm2b-32c2dt-dcpm2b-32ed1cpm2b-32edrcpm2b-32edtcpm2b-40c2dr-dcpm2b-40edrcpm2b-60cdr-d-chcpm2b-60cdt-d-chcpm2b-64edtcpm2b-att01cpm2b-cn601cpm2b-mad21cpm2b-mad42cpm2b-mad63cpm2b-s001m-drt-v1cpm2c-10c1dr-dcpm2c-10c1dt1c-dcpm2c-10c1dt1m-dcpm2c-10c1dtc-dcpm2c-10c1dtm-dcpm2c-10cdr-dcpm2c-10cdt1c-dcpm2c-10cdt1m-dcpm2c-10cdtc-dcpm2c-10cdtm-dcpm2c-10edrcpm2c-16edccpm2c-16edmcpm2c-16et1ccpm2c-16et1mcpm2c-16etccpm2c-16etmcpm2c-20c1dr-dcpm2c-20c1dt1c-dcpm2c-20c1dt1m-dcpm2c-20c1dtc-dcpm2c-20c1dtm-dcpm2c-20cdr-dcpm2c-20cdt1c-dcpm2c-20cdt1m-dcpm2c-20cdtc-dcpm2c-20cdtm-dcpm2c-20edrcpm2c-24edt1ccpm2c-24edt1mcpm2c-24edtccpm2c-24edtmcpm2c-32cdt1c-dcpm2c-32cdt1m-dcpm2c-32cdtc-dcpm2c-32cdtm-dcpm2c-32edt1ccpm2c-32edt1mcpm2c-32edtccpm2c-32edtmcpm2c-8edccpm2c-8edmcpm2c-8ercpm2c-8et1ccpm2c-8et1mcpm2c-8etccpm2c-8etmcpm2c-bat01cpm2c-cif01-v1cpm2c-cif11cpm2c-cif21cpm2c-cn111cpm2c-mad11cpm2c-pa201cpm2c-s100ccpm2c-s100c-drtcpm2c-s110ccpm2c-s110c-drtcpm2c-srt21cpm2c-ts001cpm2c-ts101cqm1-ad041cqm1-ad042cqm1-b7a02cqm1-b7a03cqm1-b7a12cqm1-b7a13cqm1-b7a21cqm1-cif01cqm1-cif02cqm1-cif11cqm1-cpu45-ev1cqm1-da021cqm1-da022cqm1-drt21cqm1-g7m21cqm1-g7n01cqm1-g7n11cqm1h 操作手册cqm1h 编程手册cqm1h-abb21cqm1h-avb41cqm1h-cif12(q)cqm1h-clk21cqm1h-cpu11cqm1h-cpu21cqm1h-cpu51cqm1h-cpu61cqm1h-ctb41cqm1h-ic101cqm1h-ii101cqm1h-mab42cqm1h-me16kcqm1h-me16rcqm1h-plb21cqm1h-pro01-ecqm1h-scb41cqm1h-ter01cqm1-ia121cqm1-ia221cqm1-id111cqm1-id111cqm1-id112cqm1-id112cqm1-id211cqm1-id212cqm1-id212cqm1-id213cqm1-id214cqm1-id214cqm1-ips01cqm1-ips02cqm1-lk501cqm1-me04kcqm1-me04rcqm1-me08kcqm1-me08rcqm1-mp08kcqm1-mp08rcqm1-oa221cqm1-oa222cqm1-oc221cqm1-oc222cqm1-oc222cqm1-oc224cqm1-oc224cqm1-od211cqm1-od211cqm1-od212cqm1-od213cqm1-od213cqm1-od214cqm1-od214cqm1-od215cqm1-od216cqm1-pa203cqm1-pa203cqm1-pa206cqm1-pa216cqm1-pd026cqm1-pro01-ecqm1-prt21cqm1-srm21-v1cqm1-tc001cqm1-tc002cqm1-tc101cqm1-tc102cqm1-tc201cqm1-tc202cqm1-tc203cqm1-tc204cqm1-tc301cqm1-tc302cqm1-tc303cqm1-tc304cr50500 surge killercrs1-rpt01crs1-rpt01-bcrt1-ad04crt1-ad04-bcrt1b-id02scrt1b-id02s-1crt1b-id02spcrt1b-id02sp-1crt1b-id04spcrt1b-id04sp-1crt1b-md04slpcrt1b-md04slp-1crt1b-od02scrt1b-od02s-1crt1b-od02spcrt1b-od02sp-1crt1-da02crt1-da02-bcrt1-id16crt1-id16-1crt1-id16-1bcrt1-id16-bcrt1-id16syrcrt1-id16sy-1crt1-id16tacrt1-id16ta-1crt1-md16tacrt1-md16ta-1crt1-od16crt1-od16-1crt1-od16-1bcrt1-od16-bcrt1-od16syrcrt1-od16sy-1crt1-od16tacrt1-od16ta-1crt1-ros16cs1 编程手册cs1 操作手册cs1d-bc052cs1d-bc082scs1d-bi092cs1d-cn051cs1d-cpu42scs1d-cpu44scs1d-cpu65hcs1d-cpu65pcs1d-cpu65scs1d-cpu67hcs1d-cpu67pcs1d-cpu67scs1d-dpl01cs1d-etn21dcs1d-pa207rcs1d-pd024cs1d-sp001cs1d-sp002cs1g/cs1h/cs1d/cj1g/cj1m 系列cs1g-cpu42hcs1g-cpu43hcs1g-cpu45hcs1h-cpu63hcs1h-cpu64hcs1h-cpu65hcs1h-cpu66hcs1h-cpu67hcs1w-ad041-v1cs1w-ad081-v1cs1w-ad161cs1w-at011cs1w-at031cs1w-at032cs1w-at033cs1w-at034cs1w-at035cs1w-at061cs1w-at111cs1w-at112cs1w-at113cs1w-at114cs1w-at115cs1w-at131cs1w-at132cs1w-at133cs1w-at134cs1w-bat01cs1w-bc022cs1w-bc023cs1w-bc032cs1w-bc033cs1w-bc052cs1w-bc053cs1w-bc083cs1w-bc102cs1w-bc103cs1w-bi032cs1w-bi033cs1w-bi052cs1w-bi053cs1w-bi082cs1w-bi083cs1w-bi102cs1w-bi103cs1w-ce561cs1w-ce562cs1w-ce563cs1w-cif31cs1w-clk12-v1cs1w-clk21-v1cs1w-clk52-v1cs1w-cn

114cs1w-cn118cs1w-cn131-b2cs1w-cn223cs1w-cn224cs1w-cn226cs1w-cn313cs1w-cn624cs1w-cn626cs1w-cn713cs1w-ct021cs1w-ct041cs1w-da041cs1w-da08ccs1w-da08vcs1w-drm21-v1cs1w-etn01cs1w-etn21cs1w-fln02cs1w-fln22cs1w-gpi01cs1w-hca12-v1cs1w-hca22-v1cs1w-hcp22-v1cs1w-hio01-v1cs1w-ia111cs1w-ia211cs1w-ic102cs1w-id211cs1w-id231cs1w-id261cs1w-id291cs1w-idp01cs1w-ii102cs1w-int01cs1w-ks001cs1w-ks001-ecs1w-lc001cs1w-lcb01cs1w-lcb05cs1w-mad44cs1w-mc221-v1cs1w-mc421-v1cs1w-mch71cs1w-md261cs1w-md262cs1w-md291cs1w-md292cs1w-md561cs1w-nc113cs1w-nc133cs1w-nc213cs1w-nc233cs1w-nc413cs1w-nc433cs1w-ncf71cs1w-oa201cs1w-oa211cs1w-oc201cs1w-oc211cs1w-od211cs1w-od212cs1w-od231cs1w-od232cs1w-od261cs1w-od262cs1w-od291cs1w-od292cs1w-pdc01cs1w-pdc11cs1w-pdc55cs1w-pmv01cs1w-pmv02cs1w-pps01cs1w-prm21cs1w-ptr01cs1w-ptr02cs1w-pts01-v1cs1w-pts02cs1w-pts03cs1w-pts11cs1w-pts12cs1w-pts51cs1w-pts52cs1w-pts55cs1w-pts56cs1w-ptw01cs1w-rpt01cs1w-rpt02cs1w-rpt03cs1w-scb21-v1cs1w-scu21-v1cs1w-sf200cs1w-slk11cs1w-slk21cs1w-sp001cs1w-spu01cs1w-spu02cs1w-v600c11cs1w-v600c12

cp1h-xa40dt1-dcp1h-xa40dt-dcp1h-y20dt-dcp1l-l10dr-acp1l-l10dr-dcp1l-l10dt1-dcp1l-l10dt-dcp1l-l14dr-acp1l-l14dr-dcp1l-l14dt1-dcp1l-l14dt-dcp1l-l20dr-acp1l-l20dr-dcp1l-l20dt1-dcp1l-l20dt-dcp1l-m30dr-acp1l-m30dr-dcp1l-m30dt1-dcp1l-m30dt-dcp1l-m40dr-acp1l-m40dr-dcp1l-m40dt1-dcp1l-m40dt-dcp1l-m60dr-acp1l-m60dr-dcp1l-m60dt1-dcp1l-m60dt-dcp1w-16ercp1w-16etcp1w-16et1cp1w-20edr1cp1w-20edtcp1w-20edt(q)cp1w-20edt1cp1w-20edt1(q)cp1w-32ercp1w-32etcp1w-32et1cp1w-40edrcp1w-40edtcp1w-40edt1cp1w-8edcp1w-8ed(q)cp1w-8ercp1w-8er(q)cp1w-8etcp1w-8et(q)cp1w-8et1cp1w-8et1(q)cp1w-ad041cp1w-cif01cp1w-cif11cp1w-cn811cp1w-da021cp1w-da041cp1w-dam01cp1w-ext01cp1w-mad11cp1w-mad11(q)cp1w-me05mcp1w-srt21(q)cp1w-ts001cp1w-ts001(q)cp1w-ts002cp1w-ts002(q)cp1w-ts101cp1w-ts101(q)cp1w-ts102cp1w-ts102(q)cpm1/cpm1a/cpm2a/cpm2ah/cpm2ccpm1a 操作手册cpm1a-10cdr-a-v1cpm1a-10cdr-d-v1cpm1a-10cdt1-a-v1cpm1a-10cdt1-d-v1cpm1a-10cdt-a-v1cpm1a-10cdt-d-v1cpm1a-16ercpm1a-20cdr-a-v1cpm1a-20cdr-d-v1cpm1a-20cdt1-a-v1cpm1a-20cdt1-d-v1cpm1a-20cdt-a-v1cpm1a-20cdt-d-v1cpm1a-20edr1cpm1a-20edtcpm1a-20edt(q)cpm1a-20edt1cpm1a-20edt1(q)cpm1a-30cdr-a-v1cpm1a-30cdr-d-v1cpm1a-30cdt1-a-v1cpm1a-30cdt1-d-v1cpm1a-30cdt-a-v1cpm1a-30cdt-d-v1cpm1a-40cdr-a-v1cpm1a-40cdr-d-v1cpm1a-40cdt1-a-v1cpm1a-40cdt1-d-v1cpm1a-40cdt-a-v1cpm1a-40cdt-d-v1cpm1a-40edrcpm1a-40edtcpm1a-40edt1cpm1a-8edcpm1a-8ed(q)cpm1a-8ercpm1a-8er(q)cpm1a-8etcpm1a-8et(q)cpm1a-8et1cpm1a-8et1(q)cpm1a-ad041cpm1a-as001cpm1a-cif12cpm1a-cif13cpm1a-da001cpm1a-da002cpm1a-da021cpm1a-da041cpm1a-drt21(q)cpm1a-mad01-nlcpm1a-mad02cpm1a-mad11cpm1a-mad11(q)cpm1a-srt21(q)cpm1a-ts001cpm1a-ts001(q)cpm1a-ts002cpm1a-ts002(q)cpm1a-ts101cpm1a-ts101(q)cpm1a-ts101-dacpm1a-ts102cpm1a-ts102(q)cpm1-cif01cpm1-cif01(q)cpm1-cif11(q)cpm1-emu01-v1cpm2a/cpm2ah 操作手册cpm2a-20cdr-acpm2a-20cdr-acpm2a-20cdr-dcpm2a-20cdr-dcpm2a-20cdt1-dcpm2a-20cdt1-dcpm2a-20cdt-dcpm2a-20cdt-dcpm2a-30cdr-acpm2a-30cdr-acpm2a-30cdr-dcpm2a-30cdr-dcpm2a-30cdt1-dcpm2a-30cdt1-dcpm2a-30cdt-dcpm2a-30cdt-dcpm2a-40cdr-acpm2a-40cdr-acpm2a-40cdr-dcpm2a-40cdr-dcpm2a-40cdt1-dcpm2a-40cdt1-dcpm2a-40cdt-dcpm2a-40cdt-dcpm2a-60cdr-acpm2a-60cdr-acpm2a-60cdr-dcpm2a-60cdr-dcpm2a-60cdt1-dcpm2a-60cdt1-dcpm2a-60cdt-dcpm2a-60cdt-dcpm2a-bat01cpm2ae-60cdr-acpm2ah-20cdr-acpm2ah-30cdr-acpm2ah-40cdr-acpm2ah-60cdr-acpm2ah-s40cdr-acpm2b-32c1d1t-d12cpm2b-32c1dr-dcpm2b-32c1dt-dcpm2b-32c2d1t-d12cpm2b-32c2dr-dcpm2b-32c2dt-dcpm2b-32ed1tcpm2b-32edrcpm2b-32edtcpm2b-40c2dr-dcpm2b-40edrcpm2b-60cdr-d-chcpm2b-60cdt-d-chcpm2b-64edtcpm2b-att01cpm2b-cn601cpm2b-mad21cpm2b-mad42cpm2b-mad63cpm2b-s001m-drt-v1cpm2c-10c1dr-dcpm2c-10c1dt1c-dcpm2c-10c1dt1m-dcpm2c-10c1dtc-dcpm2c-10c1dtm-dcpm2c-10cdr-dcpm2c-10cdt1c-dcpm2c-10cdt1m-dcpm2c-10cdtc-dcpm2c-10cdtm-dcpm2c-10edrmpm2c-16edccpm2c-16edmcpm2c-16et1ccpm2c-16et1mcpm2c-16etccpm2c-16etmcpm2c-20c1dr-dcpm2c-20c1dt1c-dcpm2c-20c1dt1m-dcpm2c-20c1dtc-dcpm2c-20c1dtm-dcpm2c-20cdr-dcpm2c-20cdt1c-dcpm2c-20cdt1m-dcpm2c-20cdtc-dcpm2c-20cdtm-dcpm2c-20edrmpm2c-24edt1ccpm2c-24edt1mcpm2c-24edtccpm2c-24edtmcpm2c-32cdt1c-dcpm2c-32cdt1m-dcpm2c-32cdtc-dcpm2c-32cdtm-dcpm2c-32edt1ccpm2c-32edt1mcpm2c-32edtccpm2c-32edtmcpm2c-8edccpm2c-8edmcpm2c-8ercpm2c-8et1ccpm2c-8et1mcpm2c-8etccpm2c-8etmcpm2c-bat01cpm2c-cif01-v1cpm2c-cif11cpm2c-cif21cpm2c-cn111cpm2c-mad11cpm2c-pa201cpm2c-s100ccpm2c-s100c-drtcpm2c-s110ccpm2c-s110c-drtcpm2c-srt21cpm2c-ts001cpm2c-ts101cqm1-ad041cqm1-ad042cqm1-b7a02cqm1-b7a03cqm1-b7a12cqm1-b7a13cqm1-b7a21cqm1-cif01cqm1-cif02cqm1-cif11cqm1-cpu45-ev1cqm1-da021cqm1-da022cqm1-drt21cqm1-g7m21cqm1-g7n01cqm1-g7n11cqm1h 操作手册cqm1h 编程手册cqm1h-abb21cqm1h-avb41cqm1h-cif12(q)cqm1h-clk21cqm1h-cpu11cqm1h-cpu21cqm1h-cpu51cqm1h-cpu61cqm1h-ctb41cqm1h-ic101cqm1h-ii101cqm1h-mab42cqm1h-me16kcqm1h-me16rcqm1h-plb21cqm1h-pro01-ecqm1h-scb41cqm1h-ter01cqm1-ia121cqm1-i

a221cqm1-id111cqm1-id111cqm1-id112cqm1-id112cqm1-id211cqm1-id211cqm1-id212cqm1-id212cqm1-id213cqm1-id214cqm1-id214cqm1-ips01cqm1-ips02cqm1-lk501cqm1-me04kcqm1-me04rcqm1-me08kcqm1-me08rcqm1-mp08kcqm1-mp08rcqm1-oa221cqm1-oa222cqm1-oc221cqm1-oc222cqm1-oc222cqm1-oc224cqm1-oc224cqm1-od211cqm1-od211cqm1-od212cqm1-od213cqm1-od213cqm1-od214cqm1-od214cqm1-od215cqm1-od216cqm1-pa203cqm1-pa203cqm1-pa206cqm1-pa216cqm1-pd026cqm1-pro01-ecqm1-prt21cqm1-srm21-v1cqm1-tc001cqm1-tc002cqm1-tc101cqm1-tc102cqm1-tc201cqm1-tc202cqm1-tc203cqm1-tc204cqm1-tc301cqm1-tc302cqm1-tc303cqm1-tc304cr50500 surge killercrs1-rpt01crs1-rpt01-bcrt1-ad04crt1-ad04-bcrt1b-id02scrt1b-id02s-1crt1b-id02spcrt1b-id02sp-1crt1b-id04spcrt1b-id04sp-1crt1b-md04slpcrt1b-md04slp-1crt1b-od02scrt1b-od02s-1crt1b-od02spcrt1b-od02sp-1crt1-da02crt1-da02-bcrt1-id16crt1-id16-1crt1-id16-1bcrt1-id16-bcrt1-id16syrcrt1-id16sy-1crt1-id16tacrt1-id16ta-1crt1-md16tacrt1-md16ta-1crt1-od16crt1-od16-1crt1-od16-1bcrt1-od16-bcrt1-od16syrcrt1-od16sy-1crt1-od16tacrt1-od16ta-1crt1-ros16cs1 编程手册cs1 操作手册cs1d-bc052cs1d-bc082scs1d-bi092cs1d-cn051cs1d-cpu42scs1d-cpu44scs1d-cpu65hcs1d-cpu65pcs1d-cpu65scs1d-cpu67hcs1d-cpu67pcs1d-cpu67scs1d-dpl01cs1d-etn21dcs1d-pa207rcs1d-pd024cs1d-sp001cs1d-sp002cs1g/cs1h/cs1d/cj1g/cj1m 系列cs1g-cpu42hcs1g-cpu43hcs1g-cpu45hcs1h-cpu63hcs1h-cpu64hcs1h-cpu65hcs1h-cpu66hcs1h-cpu67hcs1w-ad041-v1cs1w-ad081-v1cs1w-ad161cs1w-at011cs1w-at031cs1w-at032cs1w-at033cs1w-at034cs1w-at035cs1w-at061cs1w-at111cs1w-at112cs1w-at113cs1w-at114cs1w-at115cs1w-at131cs1w-at132cs1w-at133cs1w-at134cs1w-bat01cs1w-bc022cs1w-bc023cs1w-bc032cs1w-bc033cs1w-bc052cs1w-bc053cs1w-bc083cs1w-bc102cs1w-bc103cs1w-bi032cs1w-bi033cs1w-bi052cs1w-bi053cs1w-bi082cs1w-bi083cs1w-bi102cs1w-bi103cs1w-ce561cs1w-ce562cs1w-ce563cs1w-cif31cs1w-clk12-v1cs1w-clk21-v1cs1w-clk52-v1cs1w-cn114cs1w-cn118cs1w-cn131-b2cs1w-cn223cs1w-cn224cs1w-cn226cs1w-cn313cs1w-cn624cs1w-cn626cs1w-cn713cs1w-ct021cs1w-ct041cs1w-da041cs1w-da08ccs1w-da08vcs1w-drm21-v1cs1w-etn01cs1w-etn21cs1w-fln02cs1w-fln22cs1w-gpi01cs1w-hca12-v1cs1w-hca22-v1cs1w-hcp22-v1cs1w-hio01-v1cs1w-ia111cs1w-ia211cs1w-ic102cs1w-id211cs1w-id231cs1w-id261cs1w-id291cs1w-idp01cs1w-ii102cs1w-int01cs1w-ks001cs1w-ks001-ecs1w-lc001cs1w-lcb01cs1w-lcb05cs1w-mad44cs1w-mc221-v1cs1w-mc421-v1cs1w-mch71cs1w-md261cs1w-md262cs1w-md291cs1w-md292cs1w-md561cs1w-nc113cs1w-nc133cs1w-nc213cs1w-nc233cs1w-nc413cs1w-nc433cs1w-ncf71cs1w-oa201cs1w-oa211cs1w-oc201cs1w-oc211cs1w-od211cs1w-od212cs1w-od231cs1w-od232cs1w-od261cs1w-od262cs1w-od291cs1w-od292cs1w-pdc01cs1w-pdc11cs1w-pdc55cs1w-pmv01cs1w-pmv02cs1w-pps01cs1w-prm21cs1w-ptr01cs1w-ptr02cs1w-pts01-v1cs1w-pts02cs1w-pts03cs1w-pts11cs1w-pts12cs1w-pts51cs1w-pts52cs1w-pts55cs1w-pts56cs1w-ptw01cs1w-rpt01cs1w-rpt02cs1w-rpt03cs1w-scb21-v1cs1w-scu21-v1cs1w-sf200cs1w-slk11cs1w-slk21cs1w-sp001cs1w-spu01cs1w-spu02cs1w-v600c11cs1w-

v600c12如果您需要某一个具体型号的资料，请来电或加我qq向我索取。欢迎来电垂询 联系人：谢远路
联系电话：0791-86496801-16 18679169730真诚期待与您的合作！

本产品的 额定电压为 三相AC380-400（V），输出电压调节方式是 PWM控制，外型为 铁壳，产品系列是 440，直流电源性质为 电流型，滤波器是 内置滤波器，额定电流为 60（A），电源相数是 三相，应用范围为 恒转矩，营销方式是 其他，适配电机功率为 15（kW），型号是 西门子15千瓦变频器E6D-CWZ2C，供电电压为 低压，品牌是 Siemens/西门子，控制方式为 电流矢量，