

# OMRON欧姆龙开关电源S8VM-10024CD

产品名称	OMRON欧姆龙开关电源S8VM-10024CD
公司名称	苏州特美高机电有限公司
价格	面议
规格参数	品牌: 型号:S8VM-10024CD 类型:模块电源
公司地址	苏州市苏站路688号
联系电话	暂无

## 产品详情

1. 光电传感器：传感器：e3jk,e3jm,e3s-a,e3s-b,e3s-c,e3s-g,e3z,e3f2,e3r,e3s-cl,e3s-ls, 光纤/放大器：e3x-a,e3x-f,e3x-vg,e3x-nt,e3x-nm,e3x-nh,e3x-da,e3x-da-n 分离放大器传感器：e3c传感器头,e3c传感器放大器2. 接近传感器：电感型：e2e,e2c-t,tl-w,tl-q,tl-n,e2em,e2s 静电电容型：e2k-c,e2k-f3. 光电微型传感器：ee系列4. 温度控制器：模拟温度控制器：e5c2 先进的温控制器：e5an/e5cn/en/gn 简单操作：e5em,e5sct,e5aw/bw/cw/ew 高级温控器：e5aj/bj/cj/ej 数字控制器：e5ak/ck/ek5. 旋转编码器：e6a2,e6b2,e6c2-c,e6d,e6cp,e6f6. 开关电源：小体积长：s8ps 通用型：s82h-3 经济型：s82j 直接din导轨安装型：s82k 容量型：s82f7. 限位开关：wl,hl-5000,d4d-n,d4mc,d5b,zc,ze,shl 8. 数字显示计时器：h5br,h5cr,h5cl,h5an,h5cn 固态计时器：h3cr-a,h3cr-f,h3cr-g,h3cr-h,h3ca,h3y,h3g,h3ct9. 累加器/计时器/计数器/转速计 电子计数器：h7cl 数字式计数器：h7cr,h7br,h7an 固态计数器：h7cn,h8ca-s10.plc cpm/c200h/cqm/cj系列cpm1a-20cdr-a-v1cpm1a-30cdr-a-v1cpm1a-40cdr-a-v1cpm1a-40cdr-a-v1 一体化plccj1w-oc211 专用i/o单元d4na-412g 限位开关h3ba-n8h dc24v .oto 定时器/时间开关my4j ac220/240 by omz 功率继电器my2nj ac200/220 by omz 功率继电器cj1w-ad081-v1 模拟量输入/输出模块ly4nj ac200/220 by omi 功率继电器c500-da101 模拟量输入/输出模块ptf14a-e by omi 共用插座h3ba-n8h ac220v oto 定时器h3y-2 ac220v 30s by omz 定时器/时间开关e3jk-r2m2 2m by omc 光电开关my2nj ac220/240 by omz 功率继电器h3ba-n ac220v oto 定时器g3na-220b dc5-24 (c) 固态继电器my2n-d2 dc24 (s) 功率继电器c200h-id212 数字量输入模块e2e-x5me1 2m 接近开关e3jk-r4m2 2m by omc 光电开关my2nj ac220/240 by omz 功率继电器c200h-da002 数字量输入模块h3y-2 ac220v 30s by omz 定时器my2nj ac220/240 by omz 功率继电器my4nj ac110/120 by omz 功率继电器cpm1a-40cdr-a-v1 一体化plcmy2j ac220/240 by omz 功率继电器my4j ac200/220 by omz 功率继电器my4j ac220/240 by omz 功率继电器h3y-2 ac220v 60s by omz 定时器/时间开关wlca2-2 with parts 限位开关e2e-x10e1 2m 接近开关cqm1-pa203 电源单元e3z-t61 2m by omc 光电开关e3jk-r4m2 2m by omc 光电开关ee-sy672 微型光电传感器ly2nj ac220/240 by omi 功率继电器pf113a-e by omi 共用插座mk2p-i ac220 by omi 功率继电器ee-sx670 by omc 微型光电传感器my4j ac200/220 by omz 功率继电器ly2nj dc24 by omi 功率继电器my2nj ac220/240 by omz 功率继电器my4j ac100/110 by omz 功率继电器ly4j ac200/220 by omi 功率继电器h3cr-a8e ac100-240/dc100-125 定时器my4nj ac220/240 by omz 功率继电器ptf08a-e by omi 共用插座e3z-r61 2m by omc 光电开关ee-sx672 by omc 微型光电传感器g3na-210b dc5-24 (c) 继电器my2j ac220/240 by omz 功率继电器ptf14a-e by omi 共用插座my4n-d2 dc24 (s) 功率继电器h3y-2 ac220v 3m by

omz 定时器/时间开关my4nj ac200/220 by omz 功率继电器s82j-05024d 开关电源mm2xp dc24  
功率继电器my2nj ac200/220 by omz 功率继电器my4j ac220/240 by omz 功率继电器my2j dc24 by omz  
功率继电器e3jk-r4m2 2m by omc 光电开关cpm1a-20cdr-a-v1 一体化plcee-sx673a by omc 光电开关e3s-ad88  
光电开关ly2j ac200/220 by omi 功率继电器mk2p-i ac220 by omi 功率继电器tl-n20my1 2m by omc  
接近开关c200h-ia221 专用i/o单元e2k-c25me1 2m 接近开关e3z-t61 2m by omc 光电开关e3s-ad12 2m  
光电开关mk3p-i ac220 by omi 功率继电器h3ba-n8h dc24v .oto 定时器cqm1-pro01-e 编程工具和附件h3y-2  
dc24v 5s by omz 定时器e3jk-r4m1 2m by omc 光电开关g2r-1-snd dc24 ( s ) by omb 继电器mk2p-i ac220 by omi  
功率继电器my2nj ac220/240 by omz 功率继电器my2j ac220/240 by omz 功率继电器s3d2-ak 传感器控制器e3s-  
gs3e4 2m 光电开关e6b2-cwz6c 360p/r 2m 编码器my4nj dc24 by omz 功率继电器cpm1a-30cdr-a-v1  
一体化plcly4nj ac200/220 by omi 功率继电器cpm1a-40cdr-a-v1 一体化plcg3na-240b dc5-24 ( c ) 继电器h3y-2  
dc24v 10s by omz 定时器e3f3-d12 2m by omc 光电开关cj1g-cpu42h ( q ) cj1g-cpu42pcj1g-cpu43hcj1g-cpu43h ( q )  
cj1g-cpu43pcj1g-cpu44hcj1g-cpu44h ( q ) cj1g-cpu44pcj1g-cpu45hcj1g-cpu45h ( q ) cj1g-cpu45pcj1g-cpu45p  
-gtccj1h-cpu65hcj1h-cpu65h ( q ) cj1h-cpu66hcj1h-cpu66h ( q ) cj1h-cpu66h-rcj1h-cpu67hcj1h-  
cpu67h ( q ) cj1m 操作手册cj1m-cpu11cj1m-cpu11-etncj1m-cpu12cj1m-cpu12-etncj1m-cpu13cj1m-cpu13-etncj1  
m-cpu21cj1m-cpu22cj1m-cpu23cj1w-ad041-v1cj1w-ad042cj1w-ad04ucj1w-ad081-v1cj1w-b7a04cj1w-b7a04cj1w-  
b7a14cj1w-b7a14cj1w-b7a22cj1w-b7a22cj1w-bat01cj1w-cif11cj1w-cif21cj1w-cif21 简单通信单元操作手cj1w-clk21  
-v1cj1w-clk21-v1 ( q ) cj1w-clk23cj1w-clk23 ( q ) cj1w-cort21cj1w-cort21cj1w-crm21cj1w-crm21cj1w-  
crm21-bc1w-ct021cj1w-ct021cj1w-ct021 高速记数单元操作手cj1w-cts21-ecj1w-da021cj1w-da041cj1w-da042vcj1  
w-da08ccj1w-da08vcj1w-drm21cj1w-drm21 ( q ) cj1w-eip21cj1w-eip21 ( q ) cj1w-etn11cj1w-etn21cj1w-etn21 ( q )  
cj1w-fln22cj1w-fln22 ( q ) cj1w-ia111cj1w-ia111cj1w-ia201cj1w-ia201cj1w-ic101cj1w-id201cj1w-id201cj1w-id211  
cj1w-id211cj1w-id212cj1w-id212cj1w-id231cj1w-id231cj1w-id232cj1w-id232cj1w-id261cj1w-id261cj1w-id262cj1w-  
id262cj1w-idp01cj1w-idp01cj1w-ii101cj1w-int01cj1w-int01cj1w-mad42cj1w-mch71cj1w-md231cj1w-md231cj1w-m  
d232cj1w-md232cj1w-md233cj1w-md233cj1w-md261cj1w-md261cj1w-md263cj1w-md263cj1w-md563cj1w-md56  
3cj1w-nc113cj1w-nc113cj1w-nc113/213/413/133/233/433cj1w-nc133cj1w-nc133cj1w-nc213cj1w-nc213cj1w-nc214c  
j1w-nc233cj1w-nc233cj1w-nc234cj1w-nc271cj1w-nc413cj1w-nc413cj1w-nc414cj1w-nc433cj1w-nc433cj1w-nc434cj1  
w-nc471cj1w-ncf71cj1w-ncf71cj1w-ncf71-macj1w-oa201cj1w-oa201cj1w-oc201cj1w-oc201cj1w-oc211cj1w-oc211cj  
1w-od201cj1w-od201cj1w-od202cj1w-od202cj1w-od203cj1w-od203cj1w-od204cj1w-od204cj1w-od211cj1w-od211  
cj1w-od212cj1w-od212cj1w-od231cj1w-od231cj1w-od232cj1w-od232cj1w-od233cj1w-od233cj1w-od261cj1w-od26  
1cj1w-od262cj1w-od262cj1w-od263cj1w-od263cj1w-pa202cj1w-pa205ccj1w-pa205rcj1w-pd022cj1w-pd022cj1w-pd  
025cj1w-pdc15cj1w-ph41ucj1w-pnt21cj1w-prm21cj1w-prt21cj1w-pts15cj1w-pts16cj1w-pts51cj1w-pts52cj1w-scu21-  
v1cj1w-scu21-v1 ( q ) cj1w-scu31-v1cj1w-scu31-v1 ( q ) cj1w-scu41-v1cj1w-scu41-v1 ( q ) cj1w-sp001cj1w-spu01  
cj1w-spu01-v2cj1w-srm21cj1w-srm21 ( q ) cj1w-tb101cj1w-tc001cj1w-tc002cj1w-tc003cj1w-tc004cj1w-tc101cj1w-t  
c102cj1w-tc103cj1w-tc104cj1w-ter01cj1w-v600c11cj1w-v600c12cj1w-v680c11cj1w-v680c12cj2h-cpu64cj2h-cpu64-ei  
pcj2h-cpu65cj2h-cpu65-eipcj2h-cpu66cj2h-cpu66-eipcj2h-cpu67cj2h-cpu67-eipcj2h-cpu68cj2h-cpu68-eipcj2m-cp  
u11cj2m-cpu12cj2m-cpu13cj2m-cpu14cj2m-cpu15cj2m-cpu31cj2m-cpu32cj2m-cpu33cj2m-cpu34cj2m-  
cpu35clamping nuts set for e2e m12clamping nuts set for e2e m5clamping nuts set for e2e m8compobus/s srm1  
操作手册componet通信卡外壳controller link 单元操作手册cp1e-e10dr-acp1e-e10dr-dcp1e-e10dt1-acp1e-  
e10dt1-dcp1e-e10dt-acp1e-e10dt-dcp1e-e14dr-acp1e-e20dr-a -chcp1e-e30dr-a -chcp1e-e40dr-a -chcp1e-n14dr-  
acp1e-n14dr-dcp1e-n14dt1-acp1e-n14dt1-dcp1e-n14dt-acp1e-n14dt-dcp1e-n20dr-a -chcp1e-n20dr-d -chcp1e-  
n20dt1-a -chcp1e-n20dt1-d -chcp1e-n20dt-a -chcp1e-n20dt-d -chcp1e-n30dr-a -chcp1e-n30dr-d -chcp1e-n30dt1-a  
-chcp1e-n30dt1-d -chcp1e-n30dt-a -chcp1e-n30dt-d -chcp1e-n40dr-a -chcp1e-n40dr-d -chcp1e-n40dt1-a -chcp1e-  
n40dt1-d -chcp1e-n40dt-a -chcp1e-n40dt-d -chcp1e-n60dr-acp1e-n60dr-dcp1e-n60dt1-acp1e-n60dt1-dcp1e-n60dt  
-acp1e-n60dt-dcp1e-na20dr-acp1e-na20dt1-dcp1e-na20dt-dcp1h-x40dr-acp1h-x40dt1-dcp1h-x40dt1-dcp1h-x40dt  
-dcp1h-xa40dr-acp1h-xa40dt1-dcp1h-xa40dt1-dcp1h-xa40dt-dcp1h-y20dt-dcp1h操作手册cp1h操作手册cp1l/cp  
1e编程手册cp1l-l10dr-acp1l-l10dr-dcp1l-l10dt1-dcp1l-l10dt-acp1l-l10dt-dcp1l-l14dr-acp1l-l14dr-dcp1l-l14dt1-dc  
p1l-l14dt-acp1l-l14dt-dcp1l-l20dr-acp1l-l20dr-dcp1l-l20dt1-dcp1l-l20dt-acp1l-l20dt-dcp1l-m30dr-acp1l-m30dr-dc  
p1l-m30dt1-dcp1l-m30dt-acp1l-m30dt-dcp1l-m40dr-acp1l-m40dr-dcp1l-m40dt1-dcp1l-m40dt-acp1l-m40dt-dcp1l  
-m60dr-acp1l-m60dr-dcp1l-m60dt1-dcp1l-m60dt-acp1l-m60dt-dcp1w-16ercp1w-16etcp1w-16et1cp1w-20edr1cp1  
w-20edtcp1w-20edt1cp1w-32ercp1w-32etcp1w-32et1cp1w-40edrcp1w-40edtcp1w-40edt1cp1w-8edcp1w-8ercp1w-  
8etcp1w-8et1cp1w-ad041cp1w-bat01cp1w-cif01cp1w-cif11cp1w-cif12cp1w-cif41 -chcp1w-cn811cp1w-da021cp1w-  
da041cp1w-dam01cp1w-ext01cp1w-mad11cp1w-me05mcp1w-srt21cp1w-ts001cp1w-ts002cp1w-ts101cp1w-

ts102cpm1/cpm1a/cpm2a/cpm2ah/cpm2ccpm1a 操作手册cpm1a 操作手册cpm1a-10cdr-a-v1cpm1a-10cdr-d-v1c  
pm1a-10cdt1-a-v1cpm1a-10cdt1-d-v1cpm1a-10cdt-a-v1cpm1a-10cdt-d-v1cpm1a-16ercpm1a-20cdr-a-v1cpm1a-20  
cdr-d-v1cpm1a-20cdt1-a-v1cpm1a-20cdt1-d-v1cpm1a-20cdt-a-v1cpm1a-20cdt-d-v1cpm1a-20edr1cpm1a-20edt  
cpm1a-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-40edr1cpm1a-40edt1cpm1a-8edcpm1a-8ercp  
m1a-8etcpm1a-8et1cpm1a-ad041cpm1a-as001cpm1a-cif12cpm1a-cif13cpm1a-da001cpm1a-da002cpm1a-da021cp  
m1a-da041cpm1a-drt21cpm1a-mad01-nlcpm1a-mad02cpm1a-mad11cpm1a-prt21cpm1a-srt21cpm1a-ts001cpm1a-  
ts001 ( q ) cpm1a-ts002cpm1a-ts002 ( q ) cpm1a-ts101cpm1a-ts101 ( q ) cpm1a-ts101-dacpm1a-ts102cpm1a-ts10  
2 ( q ) cpm1-cif01cpm1-cif11cpm1-emu01-v1cpm2a/cpm2ah操作手册cpm2a-20cdr-acpm2a-20cdr-acpm2a-20cd  
r-dcpm2a-20cdr-dcpm2a-20cdt1-dcpm2a-20cdt1-dcpm2a-20cdt-dcpm2a-20cdt-dcpm2a-30cdr-acpm2a-30cdr-acp  
m2a-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-ae5cz-r2mt ac100-240ee-sx670ee-sx670aee-sx670bee-sx670-c1j-r 0.1mee-sx670pee-  
sx670p-wr 1mee-sx670ree-sx670-wr 1mee-sx671ee-sx671aee-sx671-c1j-r 0.1mee-sx671pee-sx671p-c1j-r 0.1mee-  
sx671p-wr 1mee-sx671ree-sx671-wr 1mee-sx672ee-sx672aee-sx672-c1j-r 0.1mee-sx672pee-sx672p-c1j-r 0.1mee-  
sx672p-wr 1mee-sx672ree-sx672-wr 1mee-sx673ee-sx673aee-sx677-c1j-r 0.1mee-sx677pee-sx677p-c1j-r 0.1mee-  
sx677p-wr 1mee-sx677-wr 1mee-sx770 2mee-sx770a 2mee-sx770a-econ 0.3mee-sx770a-econ 2mee-sx770-econ  
0.3mee-sx770-econ 2mee-sx770pee-sx770ree-sx771 2mee-sx771a 2mee-sx771a-econ 0.3mee-sx771a-econ 2mee-  
sx771-econ 0.3mee-sx771-econ 2mee-sx771pee-sx771ree-sx772 2mee-sx772a 2mee-sx772a-econ 0.3mee-sx772a-  
econ 2mee-sx772-econ 0.3mee-sx772-econ 2mee-sx772pee-sx772ree-sx870 2mee-sx870a 2mee-sx870a-econ 0.3mee-  
sx870a-econ 2mee-sx870-econ 0.3mee-sx870-econ 2mee-sx870pee-sx870ree-sx871 2mee-sx871a 2mee-sx871a-econ  
0.3mee-sx871a-econ 2mee-sx871-econ 0.3mee-sx871-econ 2mee2e-x10e1-z. 10m by omse2e-x10e1-z. 2m by omse2e-  
x10e1-z. 5m by omse2e-x10e2 10m ( q ) e2e-x10e2 2m ( q ) e2e-x10e2 5m ( q ) e2e-x10e25 2m ( q ) e2e-x10e25  
5me2e-x10e25-z. 2m by omse2e-x10e2-m1 ( q ) e2e-x10e2-m1-z. by omse2e-x10e2-z. 10m by omse2e-x10e2-z. 2m  
by omse2e-x10e2-z. 5m by omse2e-x10f1 10m ( q ) e2e-x10f1 20m ( q ) e2e-x10f1 2m ( q ) e2e-x10f1 5m  
( q ) e2e-x10f1-m1 ( q ) e2e-x10f1-m1-z. by omse2e-x10f1-r 2m ( q ) e2e-x10f1-r-z. 2m by omse2e-x10f1-z. 2m  
by omse2e-x10f1-z. 5m by omse2e-x10f2 2m ( q ) e2e-x10f2 5m ( q ) e2e-x10f2-m1 ( q ) e2e-x10f2-m1-z. by  
omse2e-x10f2-z. 2m by omse2e-x10f2-z. 5m by omse2e-x10me1 10m ( q ) e2e-x10me1 2m ( q ) e2e-x10me1 5m  
( q ) e2e-x10me15 2m ( q ) e2e-x10me15 5m ( q ) e2e-x10me15-z. 2m by omse2e-x10me15-z. 5m by omse2e-  
x10me1-m1 ( q ) e2e-x10me1-m1-z. by omse2e-x10me1-r 2m ( q ) e2e-x10me1-r-z. 2m by omse2e-x10me1-z.  
10m by omse2e-x10me1-z. 2m by omse2e-x10me1-z. 5m by omse2e-x10me2 2m ( q ) e2e-x10me2 5m ( q ) e2e-  
x10me25 2m ( q ) e2e-x10me25 5m ( q ) e2e-x10me25-z. 2m by omse2e-x10me25-z. 5m by omse2e-x10me2-m1  
( q ) e2e-x10me2-m1-z. by omse2e-x10me2-z. 2m by omse2e-x10me2-z. 5m by omse2e-x10mf1 2m ( q ) e2e-  
x10mf1 5m ( q ) e2e-x10mf1-m1 ( q ) e2e-x10mf1-m1-z. by omse2e-x10mf1-m1-z. -jf by omse2e-x10mf1-r 2m  
( q ) e2e-x10mf1-r-z. 2m by omse2e-x10mf1-z. 2m by omse2e-x10mf1-z. 5m by omse2e-x10mf1-z. -jf 2m by  
omse2e-x10mf2 2m ( q ) e2e-x10mf2 5m ( q ) e2e-x10mf2-m1 ( q ) e2e-x10mf2-m1-z. by omse2e-x10mf2-z. 2m  
by omse2e-x10mf2-z. 5m by omse2e-x10my1 10m ( q ) e2e-x10my1 2m ( q ) e2e-x10my1 5m ( q ) e2e-x10my15  
2m ( q ) e2e-x10my15 5m ( q ) e2e-x10my1-53 2me2e-x10my1-53 5me2e-x10my1-m1 ( q ) e2e-x10my1-m1-z.  
by omse2e-x10my1-z. 2m by omse2e-x10my1-z. 5m by omse2e-x10my2 2m ( q ) e2e-x10my2 5m ( q ) e2e-  
x10my2-53 2me2e-x10my2-53 5me2e-x10my2-m1 ( q ) e2e-x10my2-z. 2m by omse2e-x10t1 2m ( q ) e2e-x10t1  
5m ( q ) e2e-x10t1-z. 2m by omse2e-x10t1-z. 5m by omse2e-x10y1 10m ( q ) e2e-x10y1 2m ( q ) e2e-x10y1 5m  
( q ) e2e-x10y15 10m ( q ) e2e-x10y15 2m ( q ) e2e-x10y15 5m ( q ) e2e-x10y1-53 2me2e-x10y1-53 5me2e-  
x10y1-m1 ( q ) e2e-x10y1-m1-z. by omse2e-x10y1-z 15m by omse2e-x10y1-z. 2m by omse2e-x10y1-z. 5m by  
omse2e-x10y2 10m ( q ) e2e-x10y2 2m ( q ) e2e-x10y2 5m ( q ) e2e-x10y2-53 2me2e-x10y2-53 5me2e-  
x10y2-m1 ( q ) e2e-x10y2-m1-z. by omse2e-x10y2-z. 10m by omse2e-x10y2-z. 2m by omse2e-x14md1 2m  
( q ) e2e-x14md1 5m ( q ) e2e-x14md1 6m ( q ) e2e-x14md15 2m ( q ) e2e-x14md15 5m ( q ) e2e-  
x14md15-m1 ( q ) e2e-x14md15-m1g ( q ) e2e-x14md15s 5m ( q ) e2e-x14md15s dc12-24 2m ( q ) e2e-  
x14md1-m1 ( q ) e2e-x14md1-m1g ( q ) e2e-x14md1-m1gj 0.3m ( q ) e2e-x14md1-m1gj 0.5m ( q ) e2e-  
x14md1-m1gj 1m ( q ) e2e-x14md1-m1gj-z. 0.3m by omse2e-x14md1-m1gj-z. 0.5m by omse2e-x14md1-m1gj-z. by  
omse2e-x14md1-m1j 0.3m ( q ) e2e-x14md1-m1-z. by omse2e-x14md1-r 2m ( q ) e2e-x14md1s 5m ( q ) e2e-

x14md1s dc12-24 2m (q) e2e-x14md1s-m1 (q) e2e-x14md1s-m1-z. by omse2e-x14md1s-z. 2m by omse2e-x14md1s-z. 5m by omse2e-x14md1-z. 2m by omse2e-x14md1-z. 5m by omse2e-x14md2 2m (q) e2e-x14md2 5m (q) e2e-x14md25 2m (q) e2e-x14md25 5me2e-x14md2-m1 (q) e2e-x14md2-m1g (q) e2e-x14md2-z. 2m by omse2e-x18me1 10m (q) e2e-x18me1 2m (q) e2e-x18me1 5m (q) e2e-x18me15 2m (q) e2e-x18me15 5m (q) e2e-x18me15-z. 2m by omse2e-x18me15-z. 5m by omse2e-x18me1-m1 (q) e2e-x18me1-m1j 0.3m (q) e2e-x18me1-m1j-z. 0.3m by omse2e-x18me1-m1-z. by omse2e-x18me1-r 2m (q) e2e-x18me1-r-z. 2m by omse2e-x18me1-z. 10m by omse2e-x18me1-z. 2m by omse2e-x18me1-z. 5m by omse2e-x18me2 2m (q) e2e-x18me2 5m (q) e2e-x18me25 2m (q) e2e-x18me25 5m (q) e2e-x18me25-z. 2m by omse2e-x18me2-m1 (q) e2e-x18me2-m1j-z. 0.3m by omse2e-x18me2-m1-z. by omse2e-x18me2-z. 2m by omse2e-x18me2-z. 5m by omse2e-x18mf1 2m (q) e2e-x18mf1 5m (q) e2e-x18mf1-m1 (q) e2e-x18mf1-m1-z. by omse2e-x18mf1-r 2m (q) e2e-x18mf1-r-z. 2m by omse2e-x18mf1-z. 2m by omse2e-x18mf1-z. 5m by omse2e-x18mf2 2m (q) e2e-x18mf2 5m (q) e2e-x18mf2-m1 (q) e2e-x18mf2-m1-z. by omse2e-x18mf2-z. 2m by omse2e-x18mf2-z. 5m by omse2e-x18my1 10m (q) e2e-x18my1 2m (q) e2e-x18my1 5m (q) e2e-x18my15 2m (q) e2e-x18my15 5m (q) e2e-x18my1-53 2me2e-x18my1-53 5me2e-x18my1-m1 (q) e2e-x18my1-m1-z. by omse2e-x18my1-z. 2m by omse2e-x18my1-z. 5m by omse2e-x18my2 10m (q) e2e-x18my2 2m (q) e2e-x18my2 5m (q) e2e-x18my2-53 2me2e-x18my2-53 5me2e-x18my2-m1 (q) e2e-x18my2-z. 2m by omse2e-x1b1 2me2e-x1b1 5me2e-x1b1-g1 2me2e-x1b1-m5e2e-x1b2 2me2e-x1b2 5me2e-x1c1 2me2e-x1c1 5me2e-x1c1-g1 2me2e-x1c1-m5e2e-x1c1-r 2me2e-x1c2 2me2e-x1c2 5me2e-x1c2-r 2me2e-x1r5e1-16 2me2e-x1r5e1-16-z 2m by omse2e-x1r5e1-m1 (q) e2e-x1r5e1-m1j-z. 0.3m by omse2e-x1r5e1-m1-z. by omse2e-x1r5e1-m3 (q) e2e-x1r5e1-m3-z. by omse2e-x1r5e1-r 2m (q) e2e-x1r5e1-r-z. 2m by omse2e-x1r5e1-z. 10m by omse2e-x1r5e1-z. 2m by omse2e-x1r5e1-z. 5m by omse2e-x1r5e2-m1-z. by omse2e-x1r5e2-m3-z. by omse2e-x1r5e2-z. 2m by omse2e-x1r5e2-z. 5m by omse2e-x1r5f1 5m (q) e2e-x1r5f1-m1j-z. 0.3m by omse2e-x1r5f1-m1-z. by omse2e-x1r5f1-m3-z. by omse2e-x1r5f1-n-z. 3m by omse2e-x1r5f1-r-z. 2m by omse2e-x1r5f1-z. 2m by omse2e-x1r5f1-z. 5m by omse2e-x1r5f2-m1 (q) e2e-x1r5f2-m1-z. by omse2e-x1r5f2-m3-z. by omse2e-x1r5f2-z. 2m by omse2e-x1r5f2-z. 5m by omse2e-x1r5y1 2m (q) e2e-x1r5y1-g7 10me2e-x1r5y1-g7 2me2e-x1r5y1-z. 2m by omse2e-x1r5y2-g7 2me2e-x1r5y2-z. 2m by omse2e-x20md1 2m (q) e2e-x20md1 5m (q) e2e-x20md15 2m (q) e2e-x20md15 5m (q) e2e-x20md15-m1 (q) e2e-x20md15-m1g (q) e2e-x20md15-m1g-z. by omse2e-x20md15s 5me2e-x20md15s dc12-24 2m (q) ee-sx871pee-sx871ree-sx872 2m

本产品的品牌是OMRON/欧姆龙，型号是S8VM-10024CD，类型是模块电源，输入电压是24（V），输出功率是100（W），产品认证是CE