

# 原厂代理供应：M2YV 隔离器 日本 爱模 M-SYSTEM M2系列

产品名称	原厂代理供应：M2YV 隔离器 日本 爱模 M-SYSTEM M2系列
公司名称	广州市唯博电子科技有限公司
价格	面议
规格参数	加工定制:是 品牌:爱模M-SYSTEM 型号:M2YV
公司地址	广州市天河区东圃大马路9-16号汇宁阁1302
联系电话	020-82329255 13925019754

## 产品详情

唯博电子是日本m-system(爱模)广东总代理。代理m-system系列产品联系电话：020-82328327  
020-82329255 传真：020-82326479 (24小时) 邮箱：gzwbet@163.com 网址：www.wb-swai.com 阿里官网：www.wb.gd.cn 公司qq:800001344 技术支持：178908088

订货周期：订货后45天内

isolators & sensor inputs

compare model no.	product name	isolator
	m2sn	input loop powered isolator
	m2xu	universal transmitter(pc programmable)
	m2xum	universal transmitter(pc programmable; modbus-rtu communication)
	m2lv	signal transmitter(field- and pc- configurable)
	m2xv2	signal transmitter(pc programmable)
	m2vs	signal transmitter
	m2fv	signal transmitter(field-configurable)
	m2vf	signal transmitter(high speed response)
	m2vf2	signal transmitter(ultra-high speed response 30 μ sec.)

m2vf3	signal transmitter(high-accuracy, ultra-high speed response 30 $\mu$ sec.)
m2vv	voltage divider
m2xt2	thermocouple transmitter(pc programmable)
m2ts	thermocouple transmitter
m2lr	rtd transmitter(field- and pc-configurable)
m2xr2	rtd transmitter(pc programmable)
m2rs1	rtd transmitter(1 ma sensing current)
m2rs	rtd transmitter
m2rr	resistance/resistance converter
m2lpm	potentiometer transmitter(field- and pc-configurable)
m2xm2	potentiometer transmitter(pc programmable)
m2ms	potentiometer transmitter
m2d	current loop supply(non-isolated)
m2d2	current loop supply(non-isolated)
m2dys	current loop supply
m2dy	current loop supply
m2dyh2	current loop supply(applicable to hart signal)
m2dyh	current loop supply(applicable to hart signal)
m2dyhr	current repeater(applicable to hart signal)
m2dl	current loop supply(with square root extractor; non-isolated)
m2dny	current loop supply(with square root extractor)
m2du	current loop supply(10 – 50 ma loop)
m2lcs	strain gauge transmitter
m2tg	tachogenerator transmitter
m2ac	ac transmitter

本产品的加工定制是是，品牌是爱模M-SYSTEM，型号是M2YV，测量范围是说明书，测量精度是0.1，精度等级是0.1，频率是50（Hz），尺寸是50（mm），重量是0.1（kg），适用范围是信号变换，输入是选型表，电源是选型表，输出是选型表