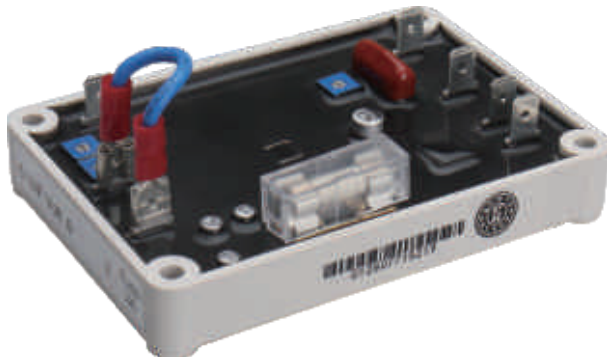


AVC63-2.5(EA63-2.5)



技术参数 TECHNICAL DATA

检测与电源输入: 电压 120(90~130)/240(180~260)VAC

单相二线 以拨动开关选择

磁场输出: 电压 120 VAC 输入时最大50 VDC

240 VAC 输入时最大63 VDC

电流 连续2.5A 非连续为60秒内4A

SENSING/POWER INPUT

Voltage:120(90~130)/240(180~260)VAC

1 phase 2 wire,with toggle switch options

MAGNETIC FIELD OUTPUT

voltage:max 50VDC at 120VAC input

max 63VDC at 240VAC input

Current: continuous 2.5A,intermittent 4A within 60 seconds

AVC63-4



技术参数 TECHNICAL DATA

检测与电源输入: 电压 190~240VAC

磁场输出: 电压63VDC 电流 连续4A

SENSING/POWER INPUT

Voltage: 190~240VAC

MAGNETIC FIELD OUTPUT

Voltage:63VDC at 120VAC input

Current: continuous 4A

VR63-4(EA04C)



技术参数 TECHNICAL DATA

检测输入: 电压 160~265VAC/300~550VAC 单相

电源输入: 电压 90~240VAC 单相

磁场输出: 电源 120 VAC 输入时最大32 VDC ,

240 VAC 输入时最大63 VDC

电流 连续4A 非连续60秒内7A

SENSING INPUT

Voltage: 160~265VAC/300~550VAC ,1 phase

POWER INPUT

Voltage: 90~240VAC,1 phase

MAGNETIC FIELD OUTPUT

voltage:max 32VDC at 120VAC input

max 63VDC at 240VAC input

Current: continuous 4A,intermittent 7A within 60 seconds