

AVC63-4A(EA63-4)



技术参数 TECHNICAL DATA

检测输入: 电压 120(90~139)/240(190~277)VAC

单相二线 以跨接线选择

电源输入: 电压 95~139VAC ±10% 单相二线

磁场输出: 电压 最大 63 VDC 电流 连续4A 非连续60秒内7A,10秒内9A

SENSING INPUT

Voltage: 120(90~139VAC) or 240(190~277VAC), 1 phase 2 wire with copper jumper options

POWER INPUT

Voltage: 95~139VAC ±10%, 1 phase 2 wire

MAGNETIC FIELD OUTPUT

voltage: max 63VDC

Current: max 10A continuous 4A

intermittent 7A within 60 seconds, 9A for 10 seconds

AVC63-7/AVC63-7F



技术参数 TECHNICAL DATA

检测输入: 电压 220(170~264)/400(380~480)VAC 单相二线

电源输入: 电压 170~275VAC 单相

磁场输出: 电压 63VDC 电流 连续7A

SENSING INPUT

Voltage: 220(170~264VAC) or 400(380~480VAC), 1 phase 2 wire

POWER INPUT

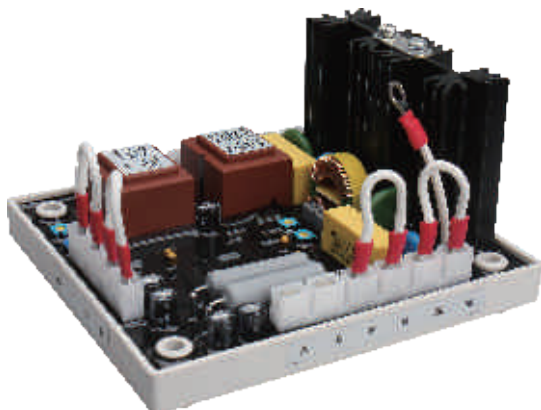
Voltage: 170~275VAC, 1 phase

MAGNETIC FIELD OUTPUT

voltage: max 63VDC

Current: continuous 4A, intermittent 7A

AEC42-7(EA42-7)EA63-7D



技术参数 TECHNICAL DATA

检测输入: 电压 180~277VAC ±0.5% 单相二线

电源输入: 电压 180~260VAC 单相

磁场输出: 电压 63VDC 电流 连续7A

SENSING INPUT

Voltage: 180~277VAC ±0.5%, 1 phase

POWER INPUT

Voltage: 40~150VAC, 1 phase

MAGNETIC FIELD OUTPUT

voltage: max 63VDC

Current: continuous 4A, intermittent 7A