

R438



技术参数 TECHNICAL DATA

检测输入: 电压 95~480VAC

电源输入: 电压 40~150VAC 三相

磁场输出: 电压 120VAC输入时最大 160 VDC 电源 最大 8A

调压精度: < ±0.5% RMS (发动机转速变动在4%内)

SENSING INPUT

Voltage: 95-480VAC

POWER INPUT

Voltage: 40-150VAC , 3 phase

MAGNETIC FIELD OUTPUT

voltage:max 160VDC at 120V AC input

Current: max 8A

PRESSURE REGULATING ACCURACY

< +/-0.5% RMS with 4% engine governing

R250



技术参数 TECHNICAL DATA

电源输入: 电压 120(90~140)VAC 单相二线

磁场输出: 电压 120 VAC输入时最大100 VDC

电流 连续8A 非连续10秒内10A

调压精度: < ±1% RMS (发动机转速变动在4%内)

POWER INPUT

Voltage: 120(90~140)VAC , 1 phase, 2 wire

MAGNETIC FIELD OUTPUT

voltage:max 100VDC at 120VAC input

Current: continuous 8A,intermittent 10A within 10 seconds

PRESSURE REGULATING ACCURACY

< +/-1% RMS with 4% engine governing

R230



技术参数 TECHNICAL DATA

电源输入: 电压 120(90~140)VAC 单相二线

磁场输出: 电压 120 VAC输入时最大100 VDC

电流 连续8A 非连续10秒内10A

调压精度: < ±1% RMS (发动机转速变动在4%内)

POWER INPUT

Voltage: 120(90~140)VAC , 1 phase, 2 wire

MAGNETIC FIELD OUTPUT

voltage:max 100VDC at 120VAC input

Current: continuous 8A,intermittent 10A within 10 seconds

PRESSURE REGULATING ACCURACY

< +/-1% RMS with 4% engine governing