

## Honeywell 2MLR-AC13

Honeywell Power Supply Modules 2MLR-AC13

Rated input voltage 110 VAC

Input voltage range 85V~132VAC

Input frequency 50 / 60 Hz (47 ~ 63 Hz)

Max.input power 176 VA / 72 W

Inrush current 20A peak and lower (within 8 ms )

Efficiency 65% or higher

Input fuse "Built in(not replaceable by a user) - AC power: 250V / 3.15A ( Time-lag Type ) UL approved

- DC power: 125V/10A (Time-lag type) UL approved

"

Allowed instantaneous interruption Within 20 ms

Output voltage 5VDC ( $\pm 2\%$ )

Output current 8.5A

Output power 46.75W @ 55°C

Over current protection 9.3 A ~ 17.0 A

Purpose RUN contact

Rated switching voltage/current 24VDC, 0.5A

Min. switching load 5VDC, 1 mA

Response time Off→On/ On→Off: 10 ms and lower/12 ms and lower

Life "Mechanical life: 20 million and more times, electrical life: rated switching current: 100 thousand and

more times"

Voltage status display LED On when output voltage is normal

Specification of cable 0.75 ~ 2 mm

Available clamped terminal RAV1.25-3.5, RAV2-3.5

Dimension(WxHxD mm) 55 x 95 x 90

Weight 334g

You can contact us through the following contact information

[www.sparetechplc.com](http://www.sparetechplc.com) +86 180 3000 5825 [sales@sparetechplc.com](mailto:sales@sparetechplc.com)