

Power Relays

SnIn



48 VDC7.5 mA
6,400 Ω

Power Relays

35LE-E/-E-36

Resistive load ($\cos \phi = 1$)

16A at 250VAC

AgSnIn

16A

250VAC

AC: 16A

1000VA

100mA at 5VDC

olarity

ble amplitude)
ble amplitude)

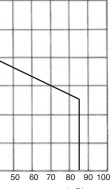
d type)

ole for G5LE-1-E



Power Relays

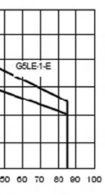
erature vs. Voltage



temperature (°C)

coil voltage refers to the e in a varying range of er voltage, not a continu-

s Max. Voltage



emperature (°C)

imum coil voltage refers aximum value in a varyin operating power voltage ntinuous voltage



95

