

# **GL27 | Type GL Grid Resistor**

By Powerohm Resistors Catalog # GL41

Powerohm's Grid Resistors are most commonly used for motor acceleration and braking, but are also suitable for dynamic braking of variable frequency drives, load banks, harmonic filtering and neutral grounding applications. Resistor banks feature stainless steel stamped elements double insulated from supporting end frames with all silicone mica. The elements are offset and welded to eliminate current carrying washers and unwanted breaks in the current path. Type GL Grid Resistor 5.1 Ohms 41 A



## **Features**

Continues Wattage:8573

#### General

Catalog Number GL41
Max Vibration 26.5
Nominal Current (A) 8570
Resistance Ohms 5.1 Ohm
Size 11

System Voltage 600 VAC

Type Grid Resistor Type GL

# **Dimensions**

Depth 12.75 in
Length 26.5 in
Weight 32 lb
Width 11 in

# **Electrical Ratings**

Amperage Rating 41 A
Current / Amperage Rating 41 A
Maximum Current Rating Amps 41 Amps
Continuous

.onunuou:

Wattage 8573 W

## **Product Assets**

Specifications - GL41

