

## **CHARGING RESISTOR FOR EV**

HYBRID WIREWOUND TECHNOLOGY

The new HRHA AEC-Q200 qualified charging resistor is the industry's first such device to feature hybrid wirewound technology in a standard package size.



# Do not hesitate to contact us ECOMAL Europe GmbH Business Development technique@ecomal.com

### **FEATURES**

- Technology: hybrid wirewound
- High energy / volume ratio
- Easy mounting (faston connection 6.35 [0.250"])
- Possibility to mount on heatsink
- AEC-Q200 qualified

### **APPLICATIONS**

- Precharge
- Discharge
- Active discharge resistor

STANDARD ELECTRICAL SPECIFICATIONS				
GLOBAL MODEL	POWER RATING ON STAINLESS STEEL (1) W	POWER RATING ON PAMITHERM <sup>(1)</sup> W	RESISTANCE RANGE $\Omega$	TOLERANCE ± %
HRHA	90	54	1 to 1K	5, 10

#### Note

(1) 6 mm thickness, see Fig. 2

Source: www.vishay.com

