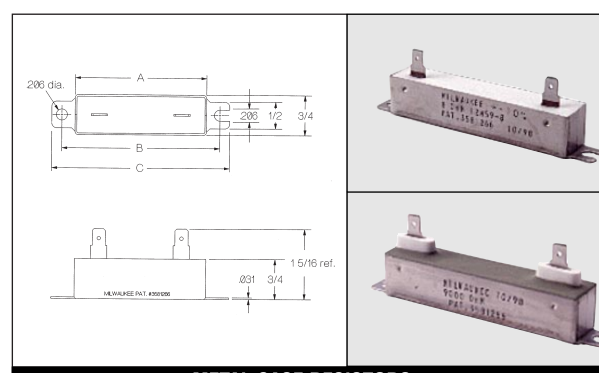
Metal Case Resistors





METAL CASE RESISTORS

WATTS		DIMENSIONS			RESISTANCE RANGE		PART NUMBER
WITHOUT	WITH	Α	В	C	MIN. Ω	MAX. Ω	
HEAT SINK	HEAT SINK						
20	45	1	1 ½6	1%	1.1	2750	12M16 -Ω _†
40	70	2½	3	3 %	0.2	22 k	12M40-Ω‡
50	100	3 ¹1⁄46	41/8	4 %6	0.2	66 k	12M59- Ω‡

(All dimensions in inches)

Wattage ratings at 275° C rise above 25° C ambient. Heat sink is a steel panel 10° x 10° x 0.040° . Heat transfer to the heat sink is improved by the use of thermally conductive grease or epoxy.

- † Standard terminal is 3/16" wide. See Terminal Data.
- ‡ Standard terminal is Single Quick Connect. See Terminal Data.