

With several suppliers discontinuing all or some of their chip resistor array offering, Stackpole wants to remind you that we have a wide range of chip resistor arrays to support your requirements. Below is a short cross reference and overview of the different termination types and configurations.

Stackpole Series / Term	Stackpole P/N	KOA	Vishay	Panasonic	Yageo
<b>RAVF Convex Square Corner</b>	RAVF052D			EXB14V	YC102
File profile	RAVF102D	CN1E2K	CRA04S043	EXB24V	YC122
	RAVF104D	CN1E4K	CRA04S083	EXB28V	YC124
	RAVF162D	CN1J2K	CRA06S043	EXB34V	YC162
51013	RAVF164D	CN1J4K	CRA06S083	EXB38V	YC164
	RAVF168D	CN1F8K		EXB2HV	YC248
	RAVF324D		CRA12S083		YC324
	RAVF328N	CND1J10VK			
	RAVF328R	CND1J10K	CRA12S102		YC158T
RACF Concave	RACF102D	CN1E2			TC102
102	RACF104D	CN1E4	CRA04P083	EXBN8V	TC104
	RACF164D	CN1J4	CRA06P043	EXBV8V	TC164
0.000	RACF324D	CN2B4	CRA06P083		
name and	RACF408M	CND2A10Y		EXBE10C	
1000 1000	RACF648N	CND2B10V		EXBA10E	
	RACF648R	CND2B10		EXBA10P	
	_		_		_

- RAVF Thick film convex (on outer portion of the chip edges) termination chip array. Largest volume of all our arrays and in the world. Lowest cost. Widest range of sizes, circuits, and values available.
- RACF thick film concave (on the inner portion of the chip edges) termination array. Slightly higher manufacturing cost. Fewer size and circuit options, but was the first array type.
- RAF thick film flat terminations (no scallops on edges) chip arrays. Smaller sizes only. More limited in resistance values because of the small size.
- RAVS thick film anti-sulfur convex chip array.
  Like the RAVF but adds increased palladium on the termination for better resistance to sulfur.

