

## **Other Rectangular Rosette Patterns**

# **General Purpose Strain Gages**

CACE DATTERN		GAGE SERIES	GAGE RESISTANCE	GAGE LENGTH				
	GAGE PATTERN	V	See Note 1	(OHMS)	inches	millimeters		
						•		
015RC			EA, <b>SA</b>	120	0.015	0.38		
(		actual size	Micro-miniature three-element 45° rosette with one tab common to all sections. See also 015RJ pattern. Note: See Strip Patterns datasheet for discussion of common-tab gages.					
			Matrix size: 0.18L x 0.23W in. (4.6L x 5.8W mm)					
			1			1		
015RJ			EA, <b>SA</b>	120	0.015	0.38		
[		actual size	Micro-miniature three-element 45° rosette. Similar to 015RC pattern except each section has separate tabs for electrical isolation.					
			Matrix size: 0.19L x 0.23W in. (4.8L x 5.8W mm)					
030WR			WA, WK, SA, SK	120	0.03	0.76		
actual size Miniature three-element 45° rectangular stace								
			Matrix size: 0.18L x 0.19W in. (4.6L x 4.8W mm)					
031RB			EA, EP, <b>SA</b>	120	0.031	0.79		
		<b>63336</b> 0						
		actual size	Miniature 45° rectangular	finiature 45° rectangular single-plane rosette with compact geometry.				
	₹		Matrix size: 0.19L x 0.24W in. (4.8L x 6.1W mm)					
062RB	- ^ h		EA, <b>WA</b> , WK, EP, <b>SA, SK</b>	120, 350	0.062	1.57		
	<b>(111111)</b>	a atual aiza	Small 45° rectangular single-plane rosette with compact geometry.  Matrix size: 0.42L x 0.46W in. (10.7L x 11.7W mm)					
	▼	actual size						
			1					
062RF			EA, <b>SA</b>	350	0.062	1.57		
_				1	l	1		
!	ed for use witl	n Option W.						
	ţ		Matrix size: 0.25L x 0.46V	x size: 0.25L x 0.46W in. (6.4L x 11.7W mm)				

Note 1: Products with designations and options shown in **bold** are not RoHS compliant.

 $See \ \underline{http://www.vishaypg.com/micro-measurements/stress-analysis-strain-gages/other-rectangular-rosettes/} \ for \ complete specifications.$ 

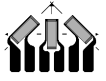
## **Other Rectangular Rosette Patterns**



#### General Purpose Strain Gages

GAGE PATTERN		GAGE SERIES	GAGE RESISTANCE	GAGE LENGTH	
GAGI	PALIENN	See Note 1	(OHMS)	inches	millimeters
120WR		WA, WD, WK, SA, SK, SD	120, 350	0.12	3.05
		Three-element 45° rectangular stacked rosette.			
	actual size	Matrix size: 0.34L x 0.40W in. (8.6L x 10.2W mm)			

125RD



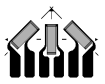


EA, **WA**, **SA** 350 0.125 3.18

General-purpose three-element  $45^{\circ}$  rectangular rosette. Similar to 125RA pattern except for grid resistance.

Matrix size: 0.40L x 0.47W in. (10.1L x 11.9W mm)

250RA



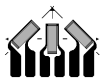


EA, **WA**, WK, EP, **SA, SK** 120, 350 0.25 6.35

Large three-element  $45^\circ$  rectangular rosette with convenient solder tab arrangement. See also 250RD pattern.

Matrix size: 0.78L x 0.93W in. (19.8L x 23.6W mm)

250RD





EA, EK, **S2K, WA,** WK, EP, **SA, SK** 350, 1000 0.25 6.35

Large three-element  $45^{\circ}$  rectangular rosette. Similar to the 250RA pattern except for resistance. EK-Series gages are supplied with duplex copper pads (DP) when optional feature W or SE is not specified.

Matrix size: 0.78L x 0.93W in. (19.8L x 23.6W mm)

250WR





actual size

WA, WD, WK, SA, SK, SD

120, 350

0.25

6.35

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Three-element 45° rectangular stacked rosette.

Matrix size: 0.51L x 0.60W in. (13.0L x 15.2W mm)

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 $See \ \underline{http://www.vishaypg.com/micro-measurements/stress-analysis-strain-gages/other-rectangular-rosettes/} \ for \ complete specifications.$ 



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