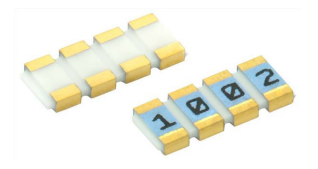


# PRAHT 100, PRAHT 135, PRAHT 182 (CNW)

Vishay Sfernice

## High Temperature (230 °C) High Precision Thin Film Wraparound Chip Resistor Arrays, Sulfur Resistant

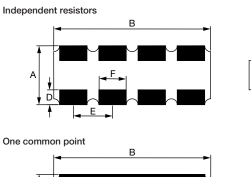


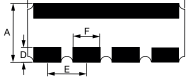
PRAHT arrays can be used in most applications requiring a matched pair (or set) of resistor elements at very high temperature up to 230 °C. The networks provide 2 ppm/°C TCR tracking, a ratio tolerance as tight as 0.05 % and outstanding stability.

They are available in pitch:

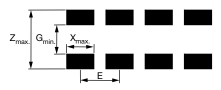
DIMENSIONS

- 1.00 mm for PRAHT 100 (based on case 0603)
- 1.35 mm for PRAHT 135 (based on case 0805)
- 1.82 mm for PRAHT 182 (based on case 1206)





Suggested land pattern (according to IPC-7351A)



## FEATURES

- Tight TCR (10 ppm/°C) and TCR tracking (to 2 ppm/°C)
- 2 to 4 resistors (same or different values)
- Ratio tolerance to 0.05 %
- Gold terminations for temperature up to 230 °C
- High temperature (230 °C)
- SnAg terminations for temperature up to 200 °C
- SMD wraparound chip resistor array
- Thin film technology
- Very low noise < -35 dB and voltage coefficient < 0.01 ppm/V</li>
- Sulfur resistant (per ASTM B809-95 humid vapor test)
- Material categorization: For definitions of compliance please see <u>www.vishay.com/doc?99912</u>

#### TYPICAL PERFORMANCE

	ABSOLUTE	TRACKING
TCR	10 ppm/°C	2 ppm/°C
	ABSOLUTE	RATIO
TOL.	0.5 %	0.05 %

DIM.	PRAHT 100 (0603 base)		PRAHT 135 (0805 base)		PRAHT 182 (1206 base)	
	mm	mil	mm	mil	mm	mil
А	1.52 ± 0.152	60 ± 6	1.91 ± 0.152	75 ± 6	3.06 ± 0.152	120 ± 6
В		E	B = N x E (= B = N x E		)	
С	0.5 ± 0.127	20 ± 5	0.5 ± 0.127	20 ± 5	0.5 ± 0.127	20 ± 5
D	0.38 ± 0.13	15 ± 5	0.38 ± 0.13	15 ± 5	0.40 ± 0.13	16 ± 5
E	1	40	1.35	53	1.825	72
F	0.7 ± 0.1	27.6 ± 4	1.05 ± 0.1	41.4 ± 4	1.525 ± 0.1	60 ± 4
G <sub>min.</sub>	0.49	19.3	0.88	34.5	1.99	78.3
X <sub>max.</sub>	0.66	26	1.01	39.8	1.49	58.7
Z <sub>max.</sub>	2.57	101.2	2.96	116.5	4.11	161.8

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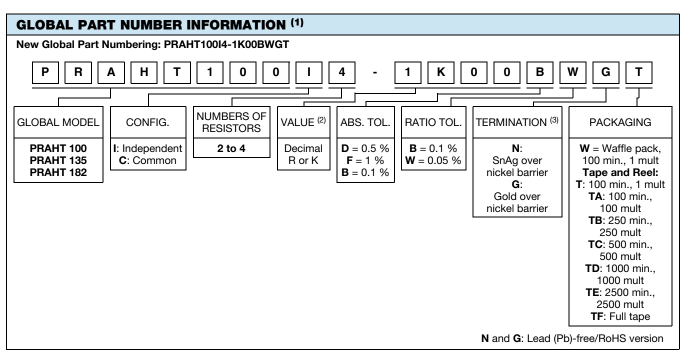
RoHS COMPLIANT HALOGEN FREE

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Notes

(1) Part number can only have 18 digits. Depending on infomation needed a compromise has to be found. A codification can be used to identify case size + configuration and number of resistors. See table below. E.g. PRAHT100I4-4K75BWGTA (Part number has more than 18 digts): PRAHT100I4 must be replaced by PRAHT17 =

PRAHT17-4K75BWGTA

(2) When the last digit(s) of the ohmic value is (are) 0, it (they) can be omitted. E.g.: PRAHT100I4-2K20BWGT → can be ordered under PRAHT100I4-2K2BWGT PRAHT100I4-1K00BWGT → can be ordered under PRAHT100I4-1KBWGT

(3) N termination for temperature up to 200 °C. G termination for temperature up to 230 °C.

CODIFI	CODIFICATION OF SIZE + CONFIGUATION + NUMBER OF RESISTORS								
CODE 18	CODE 40	CODE 18	CODE 40	CODE 18	CODE 40	CODE 18	CODE 40	CODE 18	CODE 40
1	PRAHT073l2	15	PRAHT100l2	29	PRAHT182I2	43	PRAHT074C2	57	PRAHT135C2
2	PRAHT073I3	16	PRAHT100I3	30	PRAHT182I3	44	PRAHT074C3	58	PRAHT135C3
3	PRAHT073I4	17	PRAHT100I4	31	PRAHT182I4	45	PRAHT074C4	59	PRAHT135C4
4	PRAHT073I5	18	PRAHT100I5	32	PRAHT182I5	46	PRAHT074C5	60	PRAHT135C5
5	PRAHT073I6	19	PRAHT100l6	33	PRAHT182I6	47	PRAHT074C6	61	PRAHT135C6
6	PRAHT073I7	20	PRAHT100I7	34	PRAHT182I7	48	PRAHT074C7	62	PRAHT135C7
7	PRAHT073I8	21	PRAHT100I8	35	PRAHT182I8	49	PRAHT074C8	63	PRAHT135C8
8	PRAHT074I2	22	PRAHT135I2	36	PRAHT073C2	50	PRAHT100C2	64	PRAHT182C2
9	PRAHT074I3	23	PRAHT135I3	37	PRAHT073C3	51	PRAHT100C3	65	PRAHT182C3
10	PRAHT074I4	24	PRAHT135I4	38	PRAHT073C4	52	PRAHT100C4	66	PRAHT182C4
11	PRAHT074I5	25	PRAHT135I5	39	PRAHT073C5	53	PRAHT100C5	67	PRAHT182C5
12	PRAHT074I6	26	PRAHT135I6	40	PRAHT073C6	54	PRAHT100C6	68	PRAHT182C6
13	PRAHT074I7	27	PRAHT135I7	41	PRAHT073C7	55	PRAHT100C7	69	PRAHT182C7
14	PRAHT074I8	28	PRAHT135I8	42	PRAHT073C8	56	PRAHT100C8	70	PRAHT182C8

STANDARD ELECTRICAL SPECIFICATIONS								
MODEL	SIZE	RESISTANCE RANGE Ω	POWER RATING PER RESISTOR <sup>(4)</sup> W	ABSOLUTE TOLERANCE ± %	RATIO TOLERANCE %	ABSOLUTE TCR <sup>(5)</sup> ± ppm/°C	RATIO TCR <sup>(5)</sup> ± ppm/°C	
PRAHT 100	100	10 to 250K	0.010	0.1, 0.5, 1	0.05, 0.1	15	2	
PRAHT 135	135	10 to 500K	0.0125	0.1, 0.5, 1	0.05, 0.1	15	2	
PRAHT 182	182	10 to 2M	0.020	0.1, 0.5, 1	0.05, 0.1	15	2	

Notes

(4) At +215 °C (5) At -40 °C to +215 °C

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# PRAHT 100, PRAHT 135, PRAHT 182 (CNW)

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CLIMATIC SPECIFICATIONS					
Operating temperature range	-55 °C to +215 °C				
Storage temperature range	-55 °C to +230 °C				

PERFORMANCE VS. HUMID SULFUR VAPOR					
Test conditions	50 °C ± 2 °C, 85 % ± 4 % RH, exposure time 500 h				
Test results	Resistance drift < (0.05 % $R$ + 0.05 $\Omega$ ), no corrosion products observed				

# MECHANICAL SPECIFICATIONS Substrate Alumina Technology Thin Film Film Nickel chromium with mineral passivation Terminations <sup>(1)</sup> N type: SnAg over nickel barrier G type: Gold over nickel barrier

Note

(1) N terminations for temperatures up to 200°C. G terminations for temperatures up to 230°C.

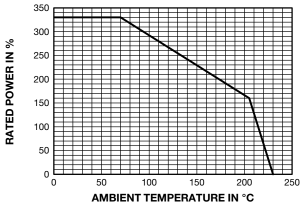
PERFORMANCES						
TEST		SPECIFICATIONS				
Noise		≤ -35 dB				
Voltage coefficient		$\leq$ 0.01 ppm/V				
	PRAHT 100	50 V				
Limiting voltage	PRAHT 135	100 V				
	PRAHT 182	150 V				

#### PACKAGING

Several types of packaging are available: Waffle-pack and tape and reel.

		NUMBER OF PIECES PER PACKAGE			
		WAFFLE PACK	TAPE AND REEL		
SIZE	MOQ	MAX. QUANTITY PER BOX	MIN.	MAX.	
PRA100 x 2		100			
PRA100 x 3		140	100	4000	
PRA100 x 4		60			
PRA135 x 2		140			
PRA135 x 3	100	60	100	4000	
PRA135 x 4		60			
PRA182 x 2		60			
PRA182 x 2		60	100	4000	
PRA182 x 2		50			

#### DERATING



## **PACKAGING RULES**

#### Waffle Pack

Can be filled up to maximum quantity indicated in the table here above, taking into account the minimum order quantity. When quantity ordered exceeds maximum quantity of a single waffle pack, the waffle packs are stacked up on the top of each other and closed by one single cover.

To get "not stacked up" waffle pack in case of ordered quantity > maximum number of pieces per package: Please consult Vishay Sfernice for specific ordering code.

#### Tape and Reel

Can be filled up to maximum quantity indicated in the table here above, taking into account the minimum order quantity. When quantity ordered is between the MOQ and the maximum reel capacity, only one reel is provided.

When several reels are needed for ordered quantity within MOQ and maximum reel capacity: Please consult Vishay Sfernice for specific ordering code.

### MARKING

On the primary package, printed information includes Vishay S.A. trademark series and model, schematic number of resistors, ohmic value, absolute tolerance, ratio tolerance, type of termination: B tinned over nickel barrier.

#### Marking on parts:

8	7	6	5
м	С	D	U
1 R1	2 R2	3 R3	4 R4

E.g.: Ohmic value 13K: Coded 1302: M = 1, C = 3, D = 0, U = 2

Revision: 23-Apr-14

3 For technical questions, contact: <u>sferthinfilm@vishay.com</u> Document Number: 53057

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## PRAHT 100, PRAHT 135, PRAHT 182 (CNW)

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PERFORMANCE							
	CONDITIONS	DRIFTS					
TESTS	CECC REQUIREMENTS	ABSOLUTE PER (Typical Values)	RATIO				
Overload	2.5 Un/2 s	0.05 % Rn + 0.05 $\Omega$	0.01 % Rn				
Climatic sequences	-55 °C to +155 °C/5 moisture cycles	0.1 % Rn + 0.05 Ω	0.01 % Rn				
Thermal shock	-55 °C to +155 °C/5 cycles 30'	0.05 % Rn + 0.05 Ω	0.01 % Rn				
Load life	1000 h/Pn at 215 °C	0.5 % Rn	0.25 % Rn				
Load me	8000 h/Pn at 215 °C	0.7 % Rn	0.4 % Rn				
Resistance to solder heat	260 °C/10 s	0.05 % Rn + 0.05 Ω	0.01 % Rn				
Moisture resistance	0.01 Pn at +40 °C 93 % RH	0.1 % Rn + 0.05 Ω	0.01 % Rn				
High temperature storage	1000 h/no load at +155 °C	0.1 % Rn + 0.05 Ω	0.02 % Rn				

#### Note

• Rn: Nominal resistance



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