

Vishay Sfernice

# ESCC 4001/025 ( Qualified High Precision Thin Film Chip Resistor Arrays

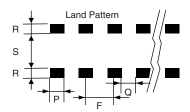


#### **LINKS TO ADDITIONAL RESOURCES**



Vishay Sfernice Thin Film division holds ESCC QML qualification (ESCC technology flow qualification). PRA Hi-Rel arrays can be used in most applications requiring a matched pair (or set) of resistor elements. The networks provide 3 ppm/°C TCR tracking, a ratio tolerance as tight as 0.05 % and outstanding stability. They are available in 1 mm, 1.35 mm, and 1.82 mm pitch.

#### **DIMENSIONS**



| DIM.   | PRA HR 100            |          | PRA HR 135            |      | PRA HR 182           |      |
|--------|-----------------------|----------|-----------------------|------|----------------------|------|
| Dilvi. | mm                    | mil      | mm                    | mil  | mm                   | mil  |
| Α      | 1.6 + 0.2 - 0.1       | 63       | 1.85 + 0.2 - 0.1      | 72   | 3.0 + 0.2 - 0.1      | 118  |
| В      | $0.34 \pm 0.17$       | 13       | $0.34 \pm 0.17$       | 13   | $0.34 \pm 0.17$      | 13   |
| С      | 0.65 + 0.15<br>- 0.15 | 25.5     | 1.05 + 0.15<br>- 0.15 | 41   | 1.3 + 0.35<br>- 0.15 | 51   |
| D      | 0.25                  | 10       | 0.25                  | 10   | 0.25                 | 10   |
| E (1)  | E = (N                | x F) ± ( | 0.2 mm                | E:   | = (N x F) ± 8 i      | mil  |
| F      | 1                     | 40       | 1.35                  | 53.1 | 1.82                 | 72   |
| G      | 0.38 + 0.2            | 15       | 0.38 + 0.2            | 15   | 0.38 + 0.2           | 15   |
| Р      | 0.7                   | 27.5     | 1.05                  | 41.3 | 1.52                 | 59.8 |
| Q      | 0.3                   | 12       | 0.3                   | 12   | 0.3                  | 12   |
| R      | 1                     | 40       | 1                     | 40   | 1                    | 40   |
| S      | 0.6                   | 23.5     | 0.8                   | 31.5 | 1.8                  | 70.8 |

#### Note

(1) E depends on number of resistors

#### **FEATURES**

HALOGEN FREE

- Thin film technology
- High stability passivated nichrome resistive layer 0.02 % on ratio, 1000 h at Pn at +70 °C
- Tight TCR (10 ppm/°C) and TCR tracking (3 ppm/°C)
- Very low noise < -35 dB and voltage coefficient < 0.01 ppm/V</li>
- Ratio tolerance to 0.01 % ( $R \ge 200R$ )
- Pre-tinned terminations over nickel barrier
- ESA/ESCC qualified
- ESCC 4001 (generic specification)
- ESCC 4001/025 (detailed specification)
- · SMD wraparound chip resistor array
- Up to eight different ohmic values (CNW HR)
- Suitable for military use
- Material categorization: for definitions of compliance please see <a href="https://www.vishay.com/doc?99912">www.vishay.com/doc?99912</a>

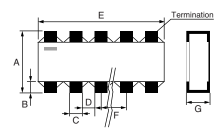
#### TYPICAL PERFORMANCE

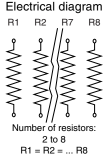
|      | ABSOLUTE        | TRACKING |
|------|-----------------|----------|
| TCR  | 10 ppm/°C       | 3 ppm/°C |
|      | <b>ABSOLUTE</b> | RATIO    |
| TOL. | 0.1 %           | 0.05 %   |

TC tracking: 3 ppm/°C if all resistors of the array are: Rn > 250  $\Omega$ 

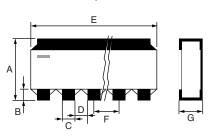
TC tracking: 5 ppm/°C if one or more resistors of the array is in the range: 100  $\Omega$  to 250  $\Omega$  included

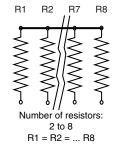
#### I: Independent resistors





#### C: One common point N resistors

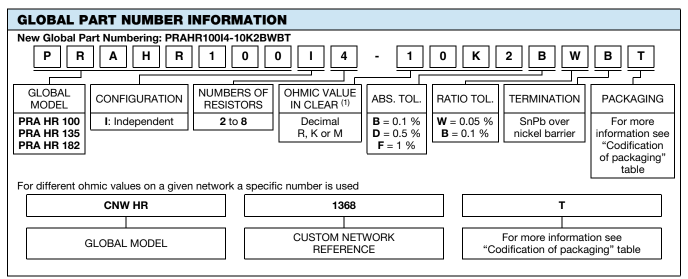




Revision: 29-Mar-2021 **1** Document Number: 53043 For technical questions, contact: sferthinfilm@vishay.com

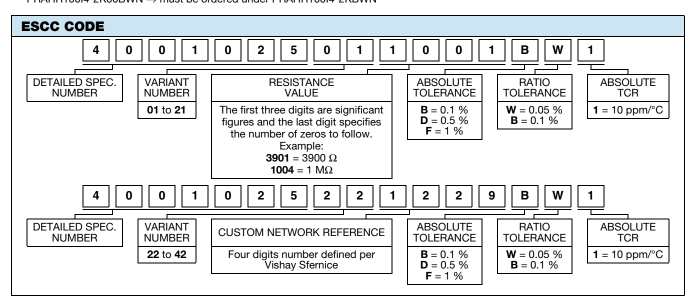


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#### **Notes**

- Part number is limited to 18 digits, so packing must be omitted and mentioned in comment on order. Otherwise ESCC code should be used for ordering
- (1) When the last digit(s) of the ohmic value is (are) 0, it (they) must be omitted. E.g.:PRAHR100I4-2K20BWN → must be ordered under PRAHR100I4-2K2BWN PRAHR100I4-2K00BWN → must be ordered under PRAHR100I4-2KBWN



| CODIFICATION OF PACKAGING        |   |  |  |  |  |  |
|----------------------------------|---|--|--|--|--|--|
| CODE 18                          | PACKAGING                                       |  |  |  |  |  |
| WAFFLE PACK                      |   |  |  |  |  |  |
| W                                | 25 min., 1 mult.                                |  |  |  |  |  |
| PLASTIC TAPE (Standard for all s | sizes.)   |  |  |  |  |  |
| Т                                | 50 min., 1 mult.                                |  |  |  |  |  |
| TA                               | 100 min., 100 mult.                             |  |  |  |  |  |
| TB                               | 250 min., 250 mult.                             |  |  |  |  |  |
| TC                               | 500 min., 500 mult.                             |  |  |  |  |  |
| TD                               | 1000 min., 1000 mult.                           |  |  |  |  |  |
| TE                               | 2500 min., 2500 mult.                           |  |  |  |  |  |
| TF                               | Full tape (quantity depending on size of chips) |  |  |  |  |  |



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| EXAMPLES OF CROSS REFERENCE BETWEEN ESA PART NUMBER AND VISHAY PART NUMBER |                       |                                |  |  |   |   |
|--|-----------------------|--------------------------------|--|--|---|---|
| ESA<br>PART NUMBER   | VISHAY<br>PART NUMBER | EXPLANATIONS                   |  |  |   |   |
| 4001025011001BW1   | PRAHR100l2-1K00BWB    | 4001025 =<br>PRAHR or<br>CNWHR | 01 = 100l2 with<br>2 identical values<br>and B termination | 1001 = 1K00                                    | BW = BW   | 1 = TCR 10 ppm<br>abs: not mentioned<br>in Vishay P/N |
| 4001025221229BW1   | CNWHR1229             | 4001025 =<br>PRAHR or<br>CNWHR | 22 = 100l2 with 2<br>different values, B<br>terminations   | 1229 = Vishay<br>custom<br>reference<br>number | BW =<br>Tolerances<br>mentioned in<br>custom file | 1 = TCR 10 ppm<br>abs: not mentioned<br>in Vishay P/N |

| CROSS          | REFERENCE ESA PA      | ART | NUMBE          | R AND PRAHR PART I         | NUN | MBER           |                            |
|----------------|-----------------------|-----|----------------|----------------------------|-----|----------------|----------------------------|
| VARIANT<br>ESA | VISHAY MODELS         |     | VARIANT<br>ESA | VISHAY MODELS              |     | VARIANT<br>ESA | VISHAY MODELS              |
| 01             | PRAHR100l2 same value |     | 15             | PRAHR182I2 same value      |     | 29             | PRAHR135I2 different value |
| 02             | PRAHR100l3 same value |     | 16             | PRAHR182I3 same value      |     | 30             | PRAHR135I3 different value |
| 03             | PRAHR100I4 same value |     | 17             | PRAHR182I4 same value      |     | 31             | PRAHR135I4 different value |
| 04             | PRAHR100I5 same value |     | 18             | PRAHR182I5 same value      |     | 32             | PRAHR135I5 different value |
| 05             | PRAHR100l6 same value |     | 19             | PRAHR182I6 same value      |     | 33             | PRAHR135I6 different value |
| 06             | PRAHR100I7 same value |     | 20             | PRAHR182I7 same value      |     | 34             | PRAHR135I7 different value |
| 07             | PRAHR100I8 same value |     | 21             | PRAHR182I8 same value      |     | 35             | PRAHR135I8 different value |
| 08             | PRAHR135I2 same value |     | 22             | PRAHR100I2 different value |     | 36             | PRAHR182I2 different value |
| 09             | PRAHR135I3 same value |     | 23             | PRAHR100I3 different value |     | 37             | PRAHR182I3 different value |
| 10             | PRAHR135I4 same value |     | 24             | PRAHR100I4 different value |     | 38             | PRAHR182I4 different value |
| 11             | PRAHR135I5 same value |     | 25             | PRAHR100I5 different value |     | 39             | PRAHR182I5 different value |
| 12             | PRAHR135I6 same value |     | 26             | PRAHR100I6 different value |     | 40             | PRAHR182I6 different value |
| 13             | PRAHR135I7 same value |     | 27             | PRAHR100I7 different value |     | 41             | PRAHR182I7 different value |
| 14             | PRAHR135I8 same value |     | 28             | PRAHR100I8 different value |     | 42             | PRAHR182I8 different value |

#### TRACEABILITY DEFINITIONS

The two major traceability elements are defined as:

- The primary process lot number named Front End lot (FE lot). One "FE lot" is composed of several wafers issued from the same thin film deposition sequence.
- The date code named Batch Number (BN). The "BN" is defined after completion of the end of production testing sequence. The lot homogeneity is given by the "FE lot" and not by the "BN".

According to the applied rules validated by the ESCC through the product qualification, the following situations are agreed:

- Parts coming from different "FE lost" might have the same "BN".
- A maximum of two different "BN" might be applied to the same "FE lot" to enable the use of overruns from a previous PO.
- Unless requested / approved by the customer the "BN" will be 2 years old maximum.

#### SPECIFIC TRACEABILITY REQUIREMENTS

The following specific requirements have to be treated as:

- A customer who requires "Lot Homogeneity" has to mention it on the PO as "SINGLE PRODUCTION LOT".
- A customer who requires "Lot Homogeneity" in addition to a "Single Batch Number" has to mention it on the PO as "SINGLE PRODUCTION LOT AND OPTION R0101".

#### **END OF PRODUCTION TESTING**

Mandatory testing performed at the end of the production process:

- 100 % overload: voltage  $\sqrt{(6.25 P_n \times R_n)}$  or 2 UL whichever is less duration 2 s
- 100 % burn in: 168 h at P<sub>n</sub> at 70 °C



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#### **OPTIONS**

#### **LOT VALIDATION TESTING**

For procurement of qualified components, lot validation testing is not required and shall only be performed if specifically stipulated in the purchase order.

For procurement of unqualified components, lot validation testing shall be performed as stipulated in the purchase order. The need for lot validation testing shall be determined by the orderer.

When lot validation testing is required, it shall consist of the performance of one or more of the tests or subgroup test sequences of chart F4 indicated in the ESA Generic Specification ESCC 4001. The testing to be performed and the sample size shall be as stipulated in the purchase order. When procurement of more than one component type is involved from a family, range or series, the selection of representative samples shall also be stipulated in the purchase order.

Lot validation testing will be composed of one LVT charges and LVT samples:

Lot validation test charges has to be ordered separately on purchase order.

Lot validation samples have to be ordered separately on purchase order.

#### **FINAL INSPECTION**

If requested by the orderer a final inspection can be performed on site. Final inspection has to be stipulated separately on purchase order.

| STANDARD ELECTRICAL SPECIFICATIONS |  |             |       |             |           |    |   |  |
|------------------------------------|--|-------------|-------|-------------|-----------|----|---|--|
| MODEL                              | EL SIZE RANGE RATING (1) TOLERANCE TOLERANCE TCR (2) TCR |             |       |             |           |    | RATIO<br>TCR <sup>(3)</sup><br>± ppm/°C |  |
| PRA HR 100 💿                       | 100  | 100 to 200K | 0.100 | 0.1, 0.5, 1 | 0.05, 0.1 | 10 | 3                                       |  |
| PRA HR 135 💿                       | 135  | 100 to 250K | 0.100 | 0.1, 0.5, 1 | 0.05, 0.1 | 10 | 3                                       |  |
| PRA HR 182 📀                       | 182  | 100 to 1M   | 0.100 | 0.1, 0.5, 1 | 0.05, 0.1 | 10 | 3                                       |  |

#### **Notes**

- (1) Per resistor at +70 °C
- (2) At -40 °C +155 °C
- $^{(3)}$  If all resistors of the array are: Rn > 250  $\Omega$  at -40 °C to +155 °C

| PEFORMANCES         |              |                      |           |  |
|---------------------|--------------|----------------------|-----------|--|
| TEST                |              | SPECIFICATIONS       | CONDITION |  |
| Soldering temperate | ure          | 260 °C               | Max.      |  |
|                     | PRA HR 100 📀 | 35 V                 |           |  |
| Limiting voltage    | PRA HR 135 📀 | 75 V                 |           |  |
|                     | PRA HR 182 📀 | 100 V                |           |  |
|                     | PRA HR 100 📀 | 70 V <sub>RMS</sub>  |           |  |
| Insulation voltage  | PRA HR 135 @ | 150 V <sub>RMS</sub> |           |  |
|                     | PRA HR 182 📀 | 200 V <sub>RMS</sub> |           |  |

| CLIMATIC SPECIFICATIONS                       |  |  |  |  |  |
|---|--|--|--|--|--|
| Operating temperature range -65 °C to +155 °C |  |  |  |  |  |
| Storage temperature range -65 °C to +155 °C   |  |  |  |  |  |

| MECHANICAL SPECIFICATIONS |  |  |  |  |  |
|---------------------------|--|--|--|--|--|
| Substrate                 | Alumina                                  |  |  |  |  |
| Technology                | Thin Film                                |  |  |  |  |
| Film                      | Nickel chromium with mineral passivation |  |  |  |  |
| Terminations              | B type: SnPb over nickel barrier         |  |  |  |  |

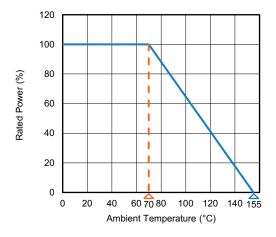
#### **SPECIAL FEATURES**

Resistance values can be different on a given network (R max./R min. as high as 300). Tooling charges might be required depending on the ohmic values in the same network. Please, consult Vishay Sfernice for ohmic values, tolerances and also temperature coefficient outside the standard range.



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#### **POWER RATING**



#### **PACKAGING**

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

|            |                      | NUMBER OF PIECES PER PACKAGE      |         |            |  |  |
|------------|----------------------|-----------------------------------|---------|------------|--|--|
| 0175       |                      | WAFFI F DAOK MAY QUANTITY DED DOY | TAPE AN | D REEL (1) |  |  |
| SIZE       | MOQ                  | WAFFLE PACK MAX. QUANTITY PER BOX | MIN.    | MAX.       |  |  |
| PRA100 x 2 |                      | 100                               | 50      | 4000       |  |  |
| PRA100 x 3 |                      | 140                               | 50      | 4000       |  |  |
| PRA100 x 4 | 25<br>in waffle pack | 60                                | 50      | 4000       |  |  |
| PRA100 x 5 |                      | 50                                |         |            |  |  |
| PRA100 x 6 | 50 in tape and reel  | 50                                | 50      | 3000       |  |  |
| PRA100 x 7 | .,                   | 50                                |         |            |  |  |
| PRA100 x 8 |                      | 28                                | 50      | 4000       |  |  |
| PRA135 x 2 |                      | 140                               | 50      | 4000       |  |  |
| PRA135 x 3 |                      | 60                                |         |            |  |  |
| PRA135 x 4 | 25<br>in waffle pack | 60                                | 50      | 2500       |  |  |
| PRA135 x 5 | ·                    | 50                                |         |            |  |  |
| PRA135 x 6 | 50 in tape and reel  | 28                                | 50      | 4000       |  |  |
| PRA135 x 7 | .,                   | 24                                |         |            |  |  |
| PRA135 x 8 |                      | 24                                |         |            |  |  |
| PRA182 x 2 |                      | 60                                | 50      | 2000       |  |  |
| PRA182 x 3 |                      | 60                                | 50      | 4000       |  |  |
| PRA182 x 4 | 25<br>in waffle pack | 50                                | 50      | 2000       |  |  |
| PRA182 x 5 |                      | 21                                | 50      | 1500       |  |  |
| PRA182 x 6 | 50 in tape and reel  | 24                                |         |            |  |  |
| PRA182 x 7 | .,                   | 24                                |         |            |  |  |
| PRA182 x 8 |                      | 20                                |         |            |  |  |

#### Note

(1) Other sizes upon request



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#### **MARKING**

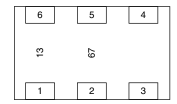
The marking of all components delivered to this specification shall be in accordance with the requirements of ESCC Basic Specifications No. 21700. When the component is too small to accommodate all of the marking specified, as much as space permits shall be marked and the marking information, in full, shall accompany each component in its primary package.

The information to be marked and the order of precedence, shall be as follows:

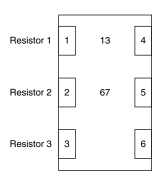
- Rated Resistance (for variants 01 to 21); Terminal identification and array reference code (for variants 22 to 42) (see Physical Dimensions and Terminal Identification)
- The ESCC qualified components symbol (for ESCC qualified components only)
- The ESCC component number
- Traceability information

Terminal identification shall be by means of the location of the marking. Due to the size of the component only the 4 digit resistance value code or array reference code, as applicable (see the ESCC component number), shall be marked on the component.

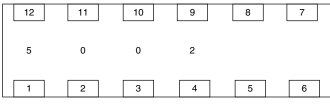
For symmetrical marking using reversible figures such as 0, 6 or 9, the first resistor of the array, R1, shall be identified by a dot. For arrays with 2 or 3 resistors, the marking shall be located adjacent to the first 2 resistors of the array. The first resistor, R1, of the array is the upper resistor whilst reading the marking, as follows:



Resistor 1 Resistor 2 Resistor 3



For arrays with 4 to 8 resistors, the marking shall be located adjacent to the first 4 resistors of the array. The first resistor, R1, of the array is on the left hand end of the array whilst reading the marking, as follows:



| Resistor 1 | Resistor 2 | Resistor 3 | Resistor 4 | Resistor 5 | Resistor 6 |
|------------|------------|------------|------------|------------|------------|
|            |            |            |            |            |            |

| PERFORMANCE               |                                     |                                  |           |  |  |  |
|---------------------------|-------------------------------------|----------------------------------|-----------|--|--|--|
|                           | CONDITIONS                          | DRIFT                            | S         |  |  |  |
| TESTS                     | CONDITIONS CECC REQUIREMENTS        | ABSOLUTE PER<br>(TYPICAL VALUES) | RATIO     |  |  |  |
| Overload                  | 2.5 Un/2 s                          | 0.05 % Rn + 0.05 Ω               | 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 +70 °C                 | 0.1 % Rn + 0.05 Ω                | 0.02 % Rn |  |  |  |
| Load life                 | 2000 h                              | 0.15 % Rn + 0.05 Ω               |           |  |  |  |
| 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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