| 1  | 2                           | 3  | 4  | 5   |      | T |
|--|-----------------------------|--|--|---|------|---|
| $B \pm 0.3$ 0.6<br>2.6<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G'<br>G' | 11,2<br>5,35<br>0,9<br>9,05 | 2,5<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1 | terminal scre<br>Wire guard: C<br>Wire guard: C<br>Environmenta<br>OPERATING TEN<br>COMPLIANCE: L<br>t0,2<br>ELECTRICAL<br>CURRENT ATIN<br>WORKING VOLT.<br>WITHSTANDING | Side<br>RATING: UL94V0<br>G: COPPER ALLOY / Ni<br>EW: STEEL / Zn<br>OPPER ALLOY / Ni+Sn<br>L<br>IPERATURE: -30°C UP TO +120°C<br>EAD FREE AND ROHS<br>UL VDE<br>IG: 16A 24A<br>AGE: 300VAC 250VAC<br>VOLTAGE: 1,6KV 2KV<br>VOLTAGE: 1,6KV 2KV<br>VOLTAGE: 1,6KV 2KV<br>VOLTAGE: 1,6KV 2KV<br>VOLTAGE: 1,6KV 2KV<br>STANCE: 20 mΩ MAX<br>E150931 CAT. N°: MRT4 (1)<br>40021393 TYPE: MRT4<br>30-12 AWG / 0,05-3,31 (x2) mm <sup>2</sup><br>SLb.ln / 0,5 Nm |      | B |
|  |                             | A = (nb. pir<br>B = (nb. pir   | n-1) x pitch PACKAGING   | EE WAVE SOLDERING   |      | С |
| RoHS Compliant   G   F   E   D   |                             | GENERAL TOLERANCE<br>±0,1  | WÜRTH ELEKTRONIK   |   |      | - |
| C Image: Constraint of the second s                             | APPROVAL: QL                | UNIT: MM<br>SCALE:<br>SHEET: 1/2<br>DRAW: AK                         | DESCRIPTION: SERIE 2527 - 5.00 MM<br>RISING CAGE CLAMP - WR-TBL<br>WERI PART NO: 691 252 710 0xx   | - HORIZONTAL CABLE ENTRY WITH   | SIZE |   |

| 1 | 2 | 3 | 4 | 5 | - |
|---|---|---|---|---|---|
|   |   |   |   |   | _ |

А

В

С

## **Cautions and Warnings:**

This electronic component is designed and developed with the intention for use

in general electronics equipments.

Before incorporating the components into any equipments in the field such as aerospace, aviation, nuclear control, submarine, transportation, (automotive control, train control, ship control), transportation signal, disaster prevention, medical, public information network etc. where higher safety and reliability are especially required or if there is possibility of direct damage or injury to human body, Wurth Elektronik must be asked for a written approval.

In addition, even electronic component in general electronic equipments, when used in electrical circuits that require high safety, reliability functions or performance, the sufficient reliability evaluation-check for the safety must be performed before by the user before usage.

| R   | toHS Compliant |      |    |              |                            |                          |           |   |
|-----|----------------|------|----|--------------|----------------------------|--------------------------|-----------|---|
| G   |                |      |    | PROJECTION:  | GENERAL TOLERANCE          |                          |           | 1 |
| F   |                |      |    |              | .X = <sup>+</sup> /_ 0.2   |                          |           |   |
| E   |                |      |    |              | .XX = <sup>+</sup> /_ 0.15 |                          |           |   |
| D   |                |      |    |              |                            | WÜRTH ELEKTRONĪK         |           |   |
| С   |                |      |    | APPROVAL: JC | UNIT: MM                   | DESCRIPTION: DISCLAIMER  | SIZE      | D |
| В   |                |      |    | ]            | SCALE:                     |                          |           | Р |
| Α   | 10-SEP-14      | PDF  | QL | 1            | SHEET: 2/2                 | WERI PART NO: DISCLAIMER | <b>A4</b> |   |
| REV | DATE           | FILE | BY |              | DRAW: QL                   |                          |           |   |