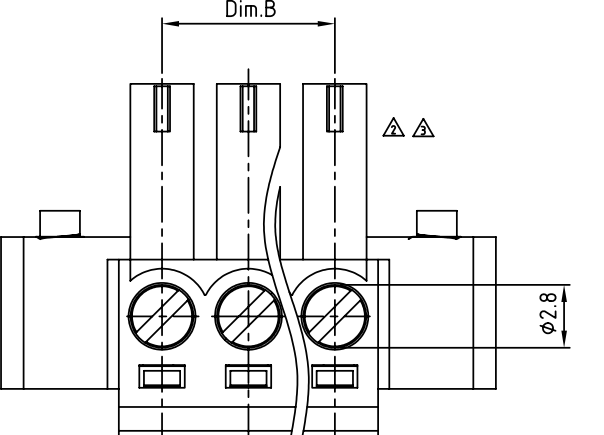


| 1 | 2 | 3 | 4 | 5 | 6 | 7 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---|------------------------------|--|----------|---|------------|---|---------------|------------------------------|-------------|---------------|-------------------|--------------|------------------------------|---------------------|----------------|-----------------|---------------------------------|---------------------|----------|--------------------|--------------------------------|--------|--------------------|---------------------|--------------------|-------------------|---|----------|--|-------------|-------------|------------|--|---------|---|--------------|---------------------|---------|--|--|---------|
| E | D | C | B | A | E | D | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|  | | | | <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 15%;">SIGN</th> <th style="width: 15%;">DATE</th> <th style="width: 70%;">DESCRIPTION</th> <th style="width: 10%;">APPROVER</th> </tr> </thead> <tbody> <tr> <td>△</td> <td>11/01/05</td> <td>Electrical standard changed.</td> <td>Marvin</td> </tr> <tr> <td>△</td> <td>04/20/06</td> <td>2p to 6p with wedge is changed.</td> <td>Marvin</td> </tr> <tr> <td>△</td> <td>06/06/06</td> <td>2p to 6p with wedge is removed</td> <td>Marvin</td> </tr> <tr> <td>△</td> <td>8/13/06</td> <td>Added VDE standard</td> <td>梁仁松</td> </tr> <tr> <td>△</td> <td>12/15/08</td> <td>Flange screw changed from "-"solt type to "+/-"solt type</td> <td>Kind</td> </tr> <tr> <td>△</td> <td>2010.07.12</td> <td>The solid and Stranded wire is changed from 16-26 to 16-28</td> <td>Chen Bo</td> </tr> <tr> <td>△</td> <td>2010.07.12</td> <td>Remove the CSA mark</td> <td>Chen Bo</td> </tr> </tbody> </table> <p style="text-align: center;">THIS IS CAD DRAWING, DO NOT REVISE MANUALLY!!!</p> | | | SIGN | DATE | DESCRIPTION | APPROVER | △ | 11/01/05 | Electrical standard changed. | Marvin | △ | 04/20/06 | 2p to 6p with wedge is changed. | Marvin | △ | 06/06/06 | 2p to 6p with wedge is removed | Marvin | △ | 8/13/06 | Added VDE standard | 梁仁松 | △ | 12/15/08 | Flange screw changed from "-"solt type to "+/-"solt type | Kind | △ | 2010.07.12 | The solid and Stranded wire is changed from 16-26 to 16-28 | Chen Bo | △ | 2010.07.12 | Remove the CSA mark | Chen Bo | | | |
| SIGN | DATE | DESCRIPTION | APPROVER | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| △ | 11/01/05 | Electrical standard changed. | Marvin | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| △ | 04/20/06 | 2p to 6p with wedge is changed. | Marvin | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| △ | 06/06/06 | 2p to 6p with wedge is removed | Marvin | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| △ | 8/13/06 | Added VDE standard | 梁仁松 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| △ | 12/15/08 | Flange screw changed from "-"solt type to "+/-"solt type | Kind | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| △ | 2010.07.12 | The solid and Stranded wire is changed from 16-26 to 16-28 | Chen Bo | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| △ | 2010.07.12 | Remove the CSA mark | Chen Bo | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | <p>Material</p> <ul style="list-style-type: none"> ● Item a Clamp: Brass(CuZn) Ni plated ● Item b Terminal screw: Steel Zinc plating "- " slot type ● Item c Female contact: PhBz , Tin plated ● Item d Terminal (housing): Thermoplastic (UL94V-0) ● Item e Terminal (cover): Thermoplastic (UL94V-0) △● Item f With flange screw: steel M2.5 Zinc plating "+/-" slot type | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | <p>△△ Electrical cULus/VDE</p> <ul style="list-style-type: none"> ● Voltage rating: 300VAC/300VAC ● Current rating: 10A/10.5A ● Wire range: 1.5mm² △● Solid wire(AWG): 16-28/16-28 ● Stranded wire(AWG): 16-28/16-28 ● Torque: 3Lb-In/0.2Nm ● Screw: M2 ● Wire strip length: 6-7mm ● Withstanding Voltage: 1.6KV/2.5KV ● Operating temperature: -40°C to +115°C △● Safety Approval:   | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | <p style="text-align: center;">TJ xx 31x 2 xxxx G</p> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30%;">02 2 CONTACTS</td> <td style="width: 30%;">0 Black (RAL9005)</td> <td style="width: 10%;">RoHS</td> </tr> <tr> <td>03 3 CONTACTS</td> <td>2 Red (RAL3001/D)</td> <td>Pb<40,000ppm</td> </tr> <tr> <td>...</td> <td>3 Orange(RAL2011/P)</td> <td>0000: "@" Logo</td> </tr> <tr> <td>24 24 CONTACTS</td> <td>4 Yellow(RAL1018/A)</td> <td>000A: "ANYTEK" Mark</td> </tr> <tr> <td></td> <td>5 Green(RAL6018/T)</td> <td>0091: "ANYTEK" Mark</td> </tr> <tr> <td></td> <td>6 Blue (RAL5015/A)</td> <td>Any special item by</td> </tr> <tr> <td></td> <td>8 Grey(RAL7035/D)</td> <td>customer request. please contact sales</td> </tr> <tr> <td></td> <td></td> <td>department.</td> </tr> </table> | | | 02 2 CONTACTS | 0 Black (RAL9005) | RoHS | 03 3 CONTACTS | 2 Red (RAL3001/D) | Pb<40,000ppm | ... | 3 Orange(RAL2011/P) | 0000: "@" Logo | 24 24 CONTACTS | 4 Yellow(RAL1018/A) | 000A: "ANYTEK" Mark | | 5 Green(RAL6018/T) | 0091: "ANYTEK" Mark | | 6 Blue (RAL5015/A) | Any special item by | | 8 Grey(RAL7035/D) | customer request. please contact sales | | | department. | | | | | | | | | | | |
| 02 2 CONTACTS | 0 Black (RAL9005) | RoHS | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 03 3 CONTACTS | 2 Red (RAL3001/D) | Pb<40,000ppm | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ... | 3 Orange(RAL2011/P) | 0000: "@" Logo | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 24 24 CONTACTS | 4 Yellow(RAL1018/A) | 000A: "ANYTEK" Mark | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 5 Green(RAL6018/T) | 0091: "ANYTEK" Mark | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 6 Blue (RAL5015/A) | Any special item by | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 8 Grey(RAL7035/D) | customer request. please contact sales | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | department. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | <p style="text-align: center;">ANYTEK</p> <p style="font-size: small; margin-top: -10px;">ALL RIGHTS RESERVED. REPRODUCTION OR ISSUE TO THIRD PARTIES IN ANY FORM WHATEVER IS NOT PERMITTED WITHOUT WRITTEN AUTHORITY FROM THE PROPRIETOR. PROPERTY OF ANYTEK TECHNOLOGY CO., LTD</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 15%;">TITLE</th> <th colspan="3" style="width: 60%;">TJ-3.81mm Series With flange</th> <th style="width: 25%;">CUSTOMER COPY</th> </tr> </thead> <tbody> <tr> <td>PART NO.</td> <td colspan="3">TJxx31x2xxxxG</td> <td>DWG NO. 8TJ0602</td> </tr> <tr> <td>APPROVED</td> <td>CHECKED</td> <td>DESIGNED</td> <td>DRAWN</td> <td>CUST NO. Chen Bo</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td>UNIT: mm</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td>SCALE: NONE</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td>SHEET: 01/01</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td>REV.: I</td> </tr> </tbody> </table> | | | TITLE | TJ-3.81mm Series With flange | | | CUSTOMER COPY | PART NO. | TJxx31x2xxxxG | | | DWG NO. 8TJ0602 | APPROVED | CHECKED | DESIGNED | DRAWN | CUST NO. Chen Bo | | | | | UNIT: mm | | | | | SCALE: NONE | | | | | SHEET: 01/01 | | | | | REV.: I |
| TITLE | TJ-3.81mm Series With flange | | | CUSTOMER COPY | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| PART NO. | TJxx31x2xxxxG | | | DWG NO. 8TJ0602 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| APPROVED | CHECKED | DESIGNED | DRAWN | CUST NO. Chen Bo | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | UNIT: mm | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | SCALE: NONE | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | SHEET: 01/01 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | REV.: I | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 15%;">poles</th> <th style="width: 15%;">2P-6P</th> <th style="width: 15%;">7P-12P</th> <th style="width: 15%;">13P-18P</th> <th style="width: 15%;">19P-24P</th> <th style="width: 15%;">Tolerance</th> </tr> </thead> <tbody> <tr> <td>Dim.</td> <td>±0.15</td> <td>±0.20</td> <td>±0.25</td> <td>±0.30</td> <td>X. ±0.50</td> </tr> <tr> <td>Dim.L</td> <td>±0.10</td> <td>±0.15</td> <td>±0.20</td> <td>±0.25</td> <td>X.X ±0.30</td> </tr> <tr> <td>Dim.B</td> <td></td> <td></td> <td></td> <td></td> <td>X.XX ±0.10</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td>X° ±1°</td> </tr> </tbody> </table> | | | poles | 2P-6P | 7P-12P | 13P-18P | 19P-24P | Tolerance | Dim. | ±0.15 | ±0.20 | ±0.25 | ±0.30 | X. ±0.50 | Dim.L | ±0.10 | ±0.15 | ±0.20 | ±0.25 | X.X ±0.30 | Dim.B | | | | | X.XX ±0.10 | | | | | | X° ±1° | | | | | |
| poles | 2P-6P | 7P-12P | 13P-18P | 19P-24P | Tolerance | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Dim. | ±0.15 | ±0.20 | ±0.25 | ±0.30 | X. ±0.50 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Dim.L | ±0.10 | ±0.15 | ±0.20 | ±0.25 | X.X ±0.30 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Dim.B | | | | | X.XX ±0.10 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | X° ±1° | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | <p style="text-align: center;">Dim.L = N x 3.81 Dim.B = (N-1) x 3.81 N= number of poles</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 15%;">poles</th> <th style="width: 15%;">2P-6P</th> <th style="width: 15%;">7P-12P</th> <th style="width: 15%;">13P-18P</th> <th style="width: 15%;">19P-24P</th> </tr> </thead> <tbody> <tr> <td>Dim.</td> <td>±0.15</td> <td>±0.20</td> <td>±0.25</td> <td>±0.30</td> </tr> <tr> <td>Dim.L</td> <td>±0.10</td> <td>±0.15</td> <td>±0.20</td> <td>±0.25</td> </tr> <tr> <td>Dim.B</td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table> | | | poles | 2P-6P | 7P-12P | 13P-18P | 19P-24P | Dim. | ±0.15 | ±0.20 | ±0.25 | ±0.30 | Dim.L | ±0.10 | ±0.15 | ±0.20 | ±0.25 | Dim.B | | | | | | | | | | | | | | | | | | | |
| poles | 2P-6P | 7P-12P | 13P-18P | 19P-24P | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Dim. | ±0.15 | ±0.20 | ±0.25 | ±0.30 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Dim.L | ±0.10 | ±0.15 | ±0.20 | ±0.25 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Dim.B | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Amphenol:

[20020000-D061B01LF](#) [TJ06315200J0G](#) [TJ0231520000G](#) [TJ0331520000G](#) [TJ0431520000G](#) [TJ0531520000G](#)
[TJ0731520000G](#) [TJ0831520000G](#) [TJ0931520000G](#) [TJ1031520000G](#) [TJ1131520000G](#) [TJ1231520000G](#)
[TJ1331520000G](#) [TJ1431520000G](#) [TJ1531520000G](#) [TJ1631520000G](#) [TJ1731520000G](#) [TJ1831520000G](#)
[TJ1931520000G](#) [TJ2031520000G](#) [TJ2131520000G](#) [TJ2231520000G](#) [TJ2331520000G](#) [TJ2431520000G](#)
[TJ0331020000G](#) [TJ1231820000G](#) [TJ1431020000G](#) [TJ1731020000G](#) [TJ2131820000G](#) [TJ0731820000G](#)
[TJ1831020000G](#) [TJ2031820000G](#) [TJ1931820000G](#) [TJ2031020000G](#) [TJ1531820000G](#) [TJ1731820000G](#)
[TJ2331820000G](#) [TJ2231820000G](#) [TJ2231020000G](#) [TJ2431820000G](#) [TJ2331020000G](#) [TJ2131020000G](#)
[TJ2431020000G](#) [TJ0531820000G](#) [TJ0531020000G](#) [TJ0831020000G](#) [TJ0931020000G](#) [TJ0731020000G](#)
[TJ0831820000G](#) [TJ0931820000G](#) [TJ0631820000G](#) [TJ1031820000G](#) [TJ1231020000G](#) [TJ1331020000G](#)
[TJ1331820000G](#) [TJ1131820000G](#) [TJ1631020000G](#) [TJ1931020000G](#) [TJ0631020000G](#) [TJ1131020000G](#)
[TJ1431820000G](#) [TJ1631820000G](#) [TJ1831820000G](#) [TJ1031020000G](#) [TJ0331820000G](#) [TJ0431020000G](#)
[TJ0231820000G](#) [TJ0231020000G](#) [TJ1531020000G](#) [TJ0431820000G](#)