| | 1 2 | 3 | 4 | | 5 | | | 6 | | 7 | | |
|--------|---------------------|--------------------|---|----------------------|---|--|---------------------|--|-----------------------------|-----------------------|-------------------|--|
| | | | | | SIGN DA | TE | | DESCRIPTION | | APPROVER | <u>:</u> | |
| | | | | | | | | | | | _ | |
| F | $\sum_{i=1}^{n}$ | | | | | THIS | S /S CAD DRA | WING, DO NOT REVIS | SE MANIJALI YIII | | - _F ' | |
| | | | | | | | | | | | | |
| | | 3.00 | | | Material | | | | | | | |
| | | | | | 🔹 ltem (a) | Terminal | (housing) : I | PA66 (UL94V-0) | | | | |
| | | | | | | | | 466 (UL94V-0) (| | | | |
| | | | | | Item () | Clamp : B | rass, Ni pla | eel Zinc plating ated (ET 7.62 | – storrypi) | e (E I 7.02 / | | |
| | | | | | • Item @ | Female co | ontact : C | opper. Tin plate | t | | | |
| | | ╎┍╤╸╣╸═╸╣┝┝╤╶╣ | | | Electrica | l | | | | | | |
| D | | | | | Voltage | | | | | | D | |
| | | 7.62 | | | Current Solid wi | rafing: 41 re (AWG): | | | | | | |
| | Dim A | | × | | Strande | | /G): 8-24 | | | | | |
| | | <u>73.81</u> Dim.B | -V | | Torque: Screw: 1 | | | | | | | |
| | | | | | Wire sti | rip length: | | | | | | |
| | | | Withstanding Voltage: 1.6KV Operating temperature: -40°C to +115°C | | | | | | | | | |
| | | | | | Safety | | | | | | | |
| C | | | | | Critical | | | | | | C | |
| | | | | | | | v | | | | | |
| | | | | | | КТх | x 0 1 x 0 |) xxxx G | | | | |
| | | | | | | T | - T | | | | | |
| | | | | 1 | No. OF POL 02: 2 POL | | | ن <u> </u> | : Pb<40000pp | m | | |
| | | | | ± | | | | | 000: "@" Log 00A: "ANYTE | | | |
| | | | | Ļ | 16: 16 POL | .ES | | | ny special ite | | | |
| R | | | | | 5 Green(RAL6018/T) customer rec | | | | | | В | |
| | P3.7 | | | | | 6 Blue (RAL5015/A) please contact sales 6 Grey(RAL7035/D) | | | | | | |
| | | SE | CTION P-P | | | | Green(RAL | | | | | |
| | N = Number of poles | | | | | | | | | | | |
| \mid | Dim.A N × 7.62 | | | | | | | CUST | OMER | COPY | 1 | |
| | Dim.B (N-1) × 7.62 | | | A | NY | | K | ALL RIGHTS RESERVED. RE FORM WHATEVER IS NOT PE | | | | |
| | Dimension | | | | 1 | | | PROPRIETOR. PROPERTY OF | ANYTEK TECHNOLOGY CC |)., LTD | - | |
| | Poles Tolerance | | | | | | -" Screw | (Without Flange) | \1 | | - | |
| A | $2P-5P$ ± 0.20 | | | PART NO. APPROVED | KTxx01x0xxx CHECKED | | DRAWN | DWG NO. 8KT000 CUST NO. | /1 | Tolerance | - A | |
| | 6P-10P ±0.30 | | | ALLINOVED | | | | | UNIT: mm | X. ±0.50 X.X ±0.30 | | |
| | 11P-16P ±0.40 | | | | | Aaron 2011.10.18 | Aaron 2011.10.18 | ₩ SHEET: 01/01 | SCALE: NONE REV.: B | X.XX ±0.10 X° ±1° | | |
| | 1 2 | 3 | 4 | _ | 5 | | | 6 | _ NLV. D | 7 | <u> </u> | |

Mouser Electronics

Authorized Distributor

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

Amphenol:

 KT0201500000G
 KT0301500000G
 KT0401500000G
 KT0501500000G
 KT0601500000G
 KT0701500000G

 KT0801500000G
 KT0901500000G
 KT1001500000G
 KT1101500000G
 KT1201500000G
 KT1301500000G

 KT1401500000G
 KT1501500000G
 KT1601500000G
 KT1601500000G
 KT1201500000G
 KT1301500000G