



DIMENSION

A	(N-1)×3.5+4.3
B	(N-1)×3.5

N=Number of contacts

Technical Data:

Material:

- Contact|metal housing|: Brass Machined|Option|
- Terminal screw: Steel Galvanized and chromated or Nickel plated or Tin plated|standard|option|

- ⚠ ● Wire guard: PhBz, Tin plated.
- Insulator body|housing|: Polyamid|Glass filled|UL 94V-0|

- Electrical**
- Voltage rating: 300VAC
 - Current rating: 8 Amps/way max
 - Contact resistance: 21mΩ|max|
 - Insulation resistance: 5000MΩ/1100V

- ⚠ ● Withstanding Voltage: 2500VAC|1min| Test time=60sec/1pcs
- Wire range: 16-20AWG

Mechanical:

- Torque: 2kg-cm/M2
- ⚠ ● Operating temperature: -41°C to +121°C
- Soldering temperature: 250°C/5 seconds max

P/N	TBH035-SVCAE0-xx	TBH035-SVCAEE-xx	TBH035-SVCA-xx
DWG			

TBH035-SVCA-xx-LF
T
LEADFREE

RoHS Compliant

Allconnectors

www.allconnectors.de
Tel.: 0049 711 7099503
70564 Hildersried, Germany

Info@allconnectors.de
Fax: 0049 711 7099504
Karl-Liebknecht-Str. 25

PART NO. TBH035-SVCA-xx

DWG NO. TBH035-SVCA-xx

FILE NO.

UNIT / mm

SCALE 1:1

CHECKED BY CY

DRAWING BY

PROJECTION



TOLERANCES ARE

.X±0.2
.XX±0.1
.XXX±
AWG

DESCRIPTION:

AREA

REVISIONS

HK

DATE