Technical Data

Material (block)

• Contact: (metal housing)

Brass (Cu Zn) Cu/Ni, tin plated

* Terminal screw:

Steel galvanized

and chromatized

Surface

of solder tail:

Tin plated

* Insulator body:

PBT

(housing) (UL 94 V-2)

Electrical

• Current rating: Resistance

12 Amp

to tracking:

5M Ohm

• Dielectric

Strenath:

2500V

Insulation Withstands

Voltage:

AC 1500V/Min 300V

Rated Voltage:

0.5 to 4mm^2 Conductor Size: 26 - 18

AWG:

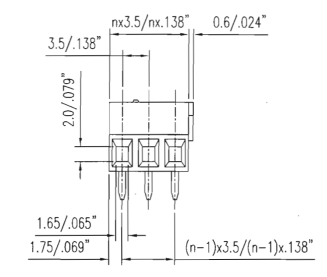
Mechanical

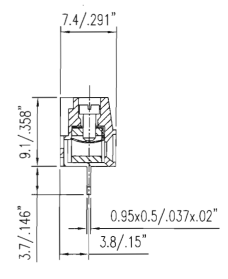
Operating

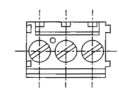
temperatures: -40° C to $+105^{\circ}$ C

Short time peak temperature:

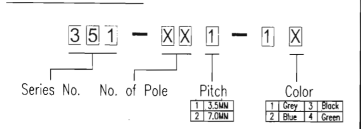
+200°C max







HOW TO ORDER



**Notice:

To avoid accumulated tolerance-variations of Terminal-Blocks to PC - Board spacing limit the number of contacts to not more than 24 contacts per row

Recommended PC-Board-Holes diameter: Ø1.2mm to Ø1.4mm n = number of contacts

KARSON

TECHNOLOGY

KARSON TECHNOLOGY

www.karson-tech.com.hk

PART NO.:

TITLE: 351 SERIES TERMINAL BLOCK

24 AUG 01 DWG NO. KB1565-0 REV.: 00

MM

NTS DRAWN BY CHING

1 OF 1 CHECK BY

 \oplus APPROVE BY