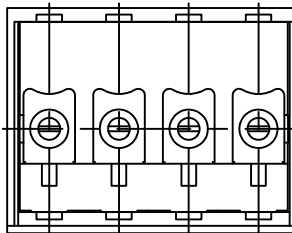
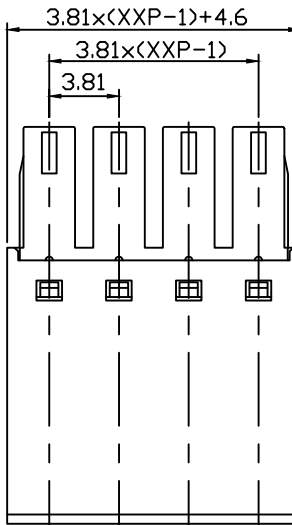


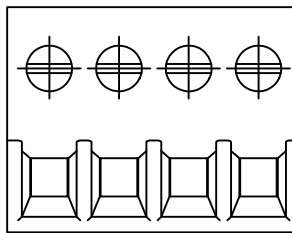
A



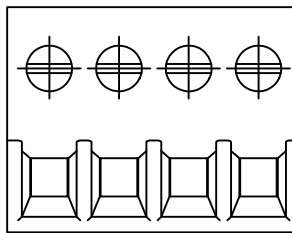
B



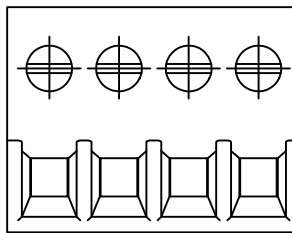
C



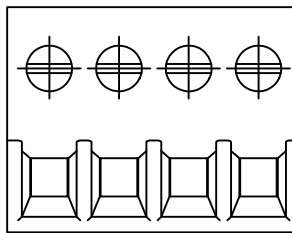
D



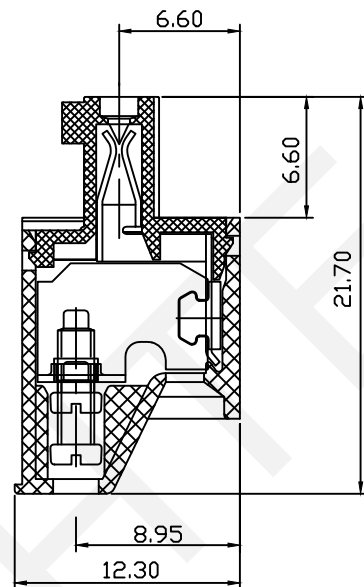
E



F



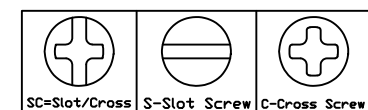
Electrical Characteristics	UL	IEC
Rated Voltage	300V	250V
Rated Current	8A	13.5A
Withstand Voltage	AC2000V/1min	---
Wire Range	28-16 AWG	1.0 mm ²



Material and other:
 Housing:PA66,UL94V-0
 Clamp:Phosphor Bronze,Ni Plated
 Cage:Brass,Zn Plated
 Screw/Torque:Steel,M2,Zn Plated/0.2N.m
 Slide Block:Steel,Zn Plated
 Contactresistance:20mΩ MAX
 Insulation resistance:500MΩ/DC500V
 Stripping Length: 7mm
 Temp.Range:-40°C~+105°C

Order Information

RHTBYDKC-3.81-XXP-X X
 Terminal Block
 Pitch:3.81mm
 No.of(02~24)Pins
 Color:1=Gray 2=Blue 3=Black
 4=Green 5=Orange 6=Red
 7=Transp 8=Yellow 9=White
 Screw:SC=Slot/Cross
 S-Slot Screw C-Cross Screw



NINGBO RHT ELECTRONIC CO.,LTD

UNITS:mm

SHEET SIZE: A4

SCALE:---

DRWN BY PAN

Pitch 3.81mm Terminal Block

0~3

3~18

18~50

50~120

CHK'D BY FENG

±0.12

±0.15

±0.3

±0.5

APPR BY ZHAN

THIRD ANGLE PROJECTION

RHTBYDKC-3.81-XXP-XX