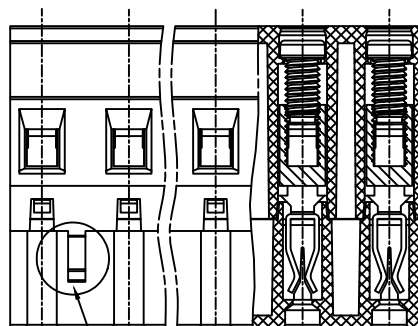
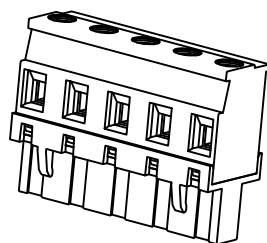
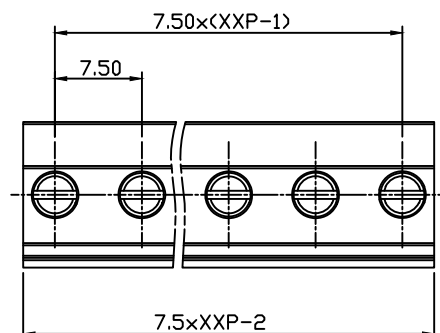


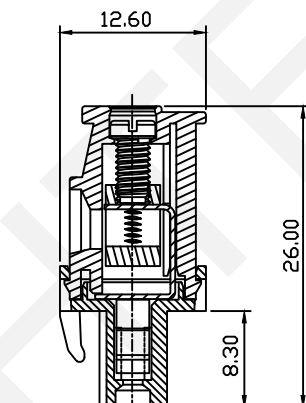
1 2 3 4 5 6 7 8 9

A



The two line without the feet

B



C

D

E

F

G

A

B

C

D

E

F

G

#### Material

Housing:PA66,UL94V-0

Clamp:Phosphor Bronze,Ni Plated

Cage:Brass,Ni Plated

Temp.Range:-40°C~+105°C

Strip length:7~8mm

Screw/Torque:Steel,M3 ,Zn Plated/0.5N.m Max

Contact resistance:20mΩ MAX

Insulation resistance:500MΩ/DC500V

#### Order Information

RHTBYDKA-7.50-XXP-X X

Terminal Block

Pitch:7.50mm

No.:of(02~24)Pins

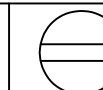
Color:1=Gray 2=Blue 3=Black

4=Green 5=Orange 6=Red

7=Transp 8=Yellow 9=White

Screw:SC=Slot/Cross

S-Slot Screw C-Cross Screw



SC=Slot/Cross

S-Slot Screw

C-Cross Screw

Electrical Characteristics	UL	IEC
Rated Voltage	300V	450V
Rated Current	15A	17.5A
Withstand Voltage	AC2000/1min	---
Wire Range	14~28 AWG	1.5 mm <sup>2</sup>

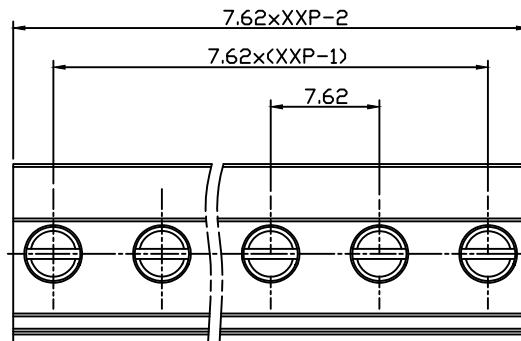
UNITS:mm	SHEET SIZE: A4			DRWN BY PAN CHK'D BY FENG APPR BY ZHAN	7.50mm Pluggable terminal blocks	
	0~3	3~18	18~50		THIRD ANGLE PROJECTION	RHTBYDKA-7.50-XXP-XX
	±0.12	±0.15	±0.3			

RHTECP® NINGBO RHT ELECTRONIC CO.,LTD

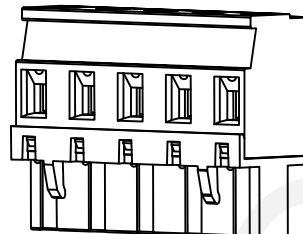
1 2 3 4 5 6 7 8 9

1 2 3 4 5 6 7 8 9

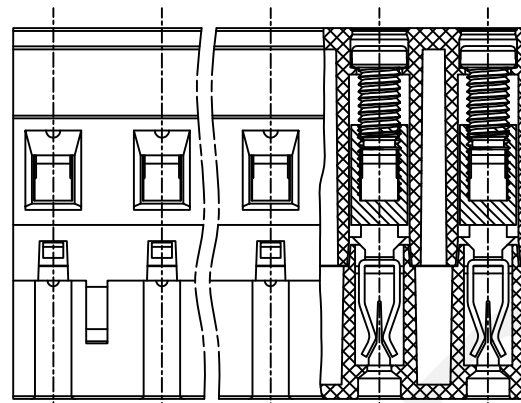
A



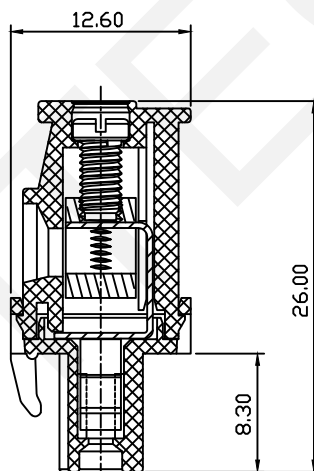
B



C



D



E

Electrical Characteristics		UL	IEC
Rated Voltage	300V	750V	
Rated Current	15A	20A	
Withstand Voltage	AC2000/1min	---	
Wire Range	28~14 AWG	2.5 mm <sup>2</sup>	

F

Material and other:

Housing:PA66,UL94V-0

Clamp:Phosphor Bronze,Ni Plated

Cage:Brass,Ni Plated

Screw/Torque:Steel,M3 ,Zn Plated/0.5N.m Max

Contact resistance:20mΩ MAX

Insulation resistance:500MΩ/DC500V

Strip length:7~8mm

Temp.Range:-40°C~+105°C

Order Information

RHTBYDKA-7.62-XXP-X X

Terminal Block

Pitch:7.62mm

No.of(02~24)Pins

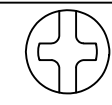
Color:1=Gray 2=Blue 3=Black

4=Green 5=Orange 6=Red

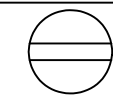
7=Transp 8=Yellow 9=White

Screw:SC=Slot/Cross-

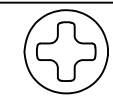
S-Slot Screw C-Cross Screw



SC=Slot/Cross



S-Slot Screw



C-Cross Screw



NINGBO RHT ELECTRONIC CO.,LTD

UNITS:mm SHEET SIZE: A4 SCALE:---

DRWN BY PAN

Pitch 7.62mm Terminal Block

0~3 3~18 18~50 50~120

CHK'D BY FENG

THIRD ANGLE PROJECTION

±0.12 ±0.15 ±0.3 ±0.5

APPR BY ZHAN

RHTBYDKA-7.62-XXP-XX

1

2

3

4

5

6

7

8

9

A

B

C

D

E

F

G