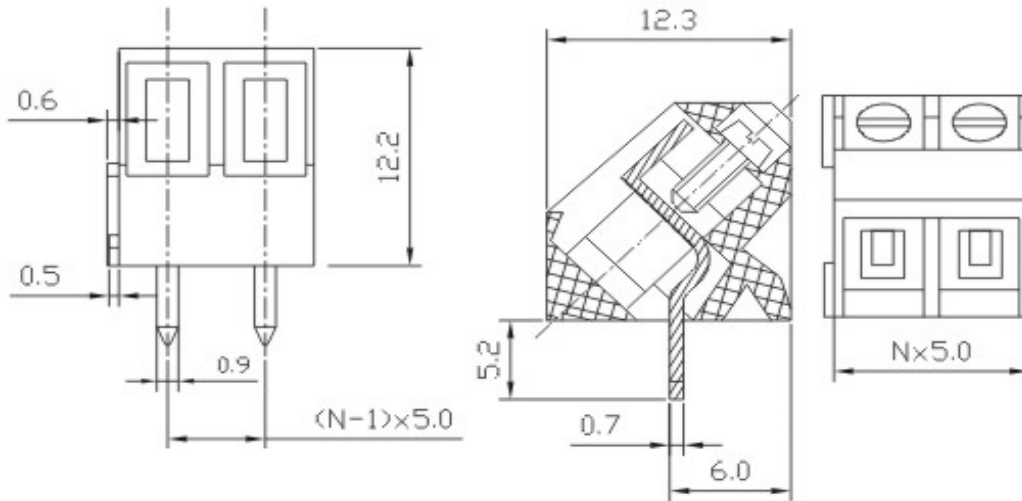


# EDCON-COMPONENTS



## Drawing



P.C.B. Layout

## Specification

### Electrical

Rated voltage	300V
Rated current	15A
Wire range	24-12AWG / 2.5mm <sup>2</sup>
Contact resistance	20mΩ
Insulation resistance	5000MΩ/DC1000V
Withstand voltage	AC2000V/1Min

### Mechanical

Ambient temperature	-40°C ~ +105°C
Screw, Torque	M2.5, 3.5Nm
Strip length	4.5 ~ 5mm

### Dimensions

Pitch	10.00mm
Poles	2P, 3P

### Material

Housing	PA66 (UL94V-0)
Pin header	Brass, Tin-plated
Screw	steel, Zinc-plated
Wire guard	Stainless steel



Wire Protector Terminal Block /  
Pitch 10.00mm

Part No.: A12T009

DRW:	Bill	CHKD	Lord	MATL:	Jimmy	TOLERANCE	Sam	DATE	14.03.2009	Customer:
APPD:	Louis			FINISH	Georg		Sheet No.	1 from 3		

[www.edcon-components.com](http://www.edcon-components.com)

email: [info@edcon-components.com](mailto:info@edcon-components.com)

# EDCON-COMPONENTS



## Ordering Informations

Serie	-	No. of Pole	Body-Color	wire protector	Screw	-	Customer Request
A12T009	-	XX	XX	X	X	-	X

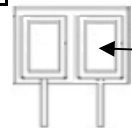
XX = total	WH - white	1 - with wire protector	A - Slotted screw (standard)
	GN - green	2 - without wire protector	B - Cross-slotted screw
	GR - gray		
	LG - light gray		



PG - Phoenix Green
OR - orange
BL - blue
BK - black



wire protector



without wire protector



Wire Protector Terminal Block / Pitch 10.00mm

Part No.: A12T009

Customer:

DRW:	Bill	CHKD	Lord	MATL:	Jimmy	TOLERANCE	Sam	DATE	14.03.2009
APPD:	Louis			FINISH	Georg			Sheet No.	2 from 3

[www.edcon-components.com](http://www.edcon-components.com)

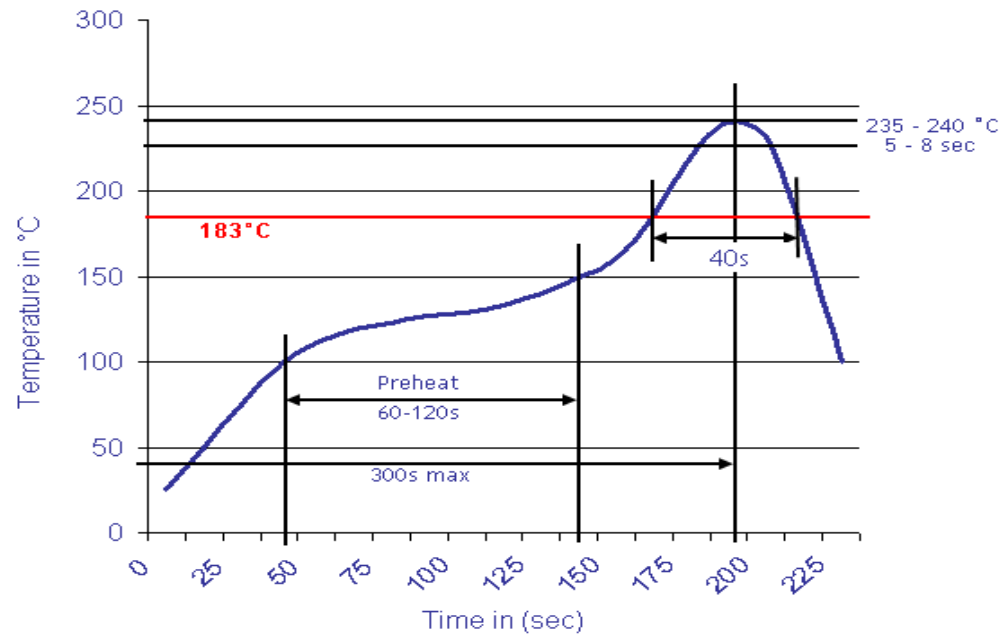
email: [info@edcon-components.com](mailto:info@edcon-components.com)

# EDCON-COMPONENTS



## Soldering - Profil

### Classification Reflow Profile (JEDEC J-STD-020C)



Wire Protector Terminal Block /  
Pitch 10.00mm

Part No.: A12T009

Customer:

DRW:	Bill	CHKD	Lord	MATL:	Jimmy	TOLERANCE	Sam	DATE	14.03.2009
APPD:	Louis			FINISH	Georg		Sheet No.	3 from 3	

[www.edcon-components.com](http://www.edcon-components.com)

email: [info@edcon-components.com](mailto:info@edcon-components.com)