

VERTICAL - low profile

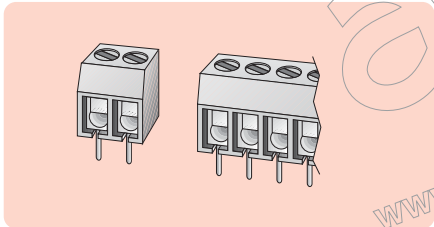
3.5mm PITCH

LUMBERG type KRMC



Miniature size, 3.5mm pitch blocks fitted with wire protection guards. Choice of 2 to 8 way which may be mounted side by side to increase their permutation.

- ◆ 3.5mm pitch, 6A rating
- ◆ Low profile, 8.2mm height
- ◆ Miniature size, side by side stackable
- ◆ Wire protection
- ◆ Grey UL94V-2 flame retardant bodies
- ◆ Ideal for telecom/security industry



Type	Manf. Part No. & anglia Order Code
2 way	KRMC2
3 way	KRMC3
4 way	KRMC4
6 way	KRMC6
8 way	KRMC8

Specification

Body	UL94V-2 PA6.6
Current rating†	6A
Voltage rating†	250Vac
Max. wire size	1.5mm ² (single) 1.0mm ² (stranded)
Operating temperature range	-25 C to +100 C

† limited by pcb

Dimensions (mm)

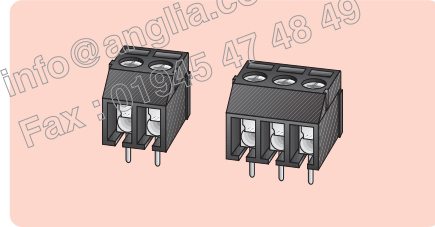
Length	3.5 x no. ways
Height	8.2
Depth	6.5
Pin Dia.	0.8
Pitch	3.5

TAICOM type TBV/CGN



Miniature size, 3.5mm pitch blocks fitted with wire protection guards. Choice of 2 to 12 way which may be interlocked together to increase their permutation.

- ◆ 3.5mm pitch, 10A rating
- ◆ Low profile, 8.4mm height
- ◆ Miniature size
- ◆ Interlocking (double dovetail)
- ◆ Wire protection
- ◆ Combi screws suit pneumatic tools
- ◆ Black UL94V-0 flame retardant bodies
- ◆ Ideal for telecom/security industry



Type	Manf. Part No. & anglia Order Code
2 way	TBV02CGN
3 way	TBV03CGN
4 way	TBV04CGN
5 way	TBV05CGN
6 way	TBV06CGN
7 way	TBV07CGN
8 way	TBV08CGN
9 way	TBV09CGN
10 way	TBV10CGN
11 way	TBV11CGN
12 way	TBV12CGN

Other ways available to special order

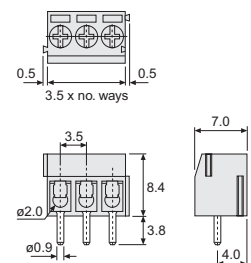
Specification

Materials	
Mouldings	Black glass filled polyamide to UL94V-0
Terminals	Brass, tin plated
Screws	M2, galvanised steel chromate finish
Wire guards	Stainless steel

Ratings (limited by pcb)	
Current rating	10A
Voltage rating	125Vac
Oper. temp. range	-33°C to +120°C

Wire Size	
Range	16 to 26awg
Metric capacity	1.5mm ² max. (solid) 1.0mm ² max. (stranded)

Dimensions (mm)



The above Taicom blocks are also available with a wider 7mm pitch pin spacing. Using alternate positions in the mouldings they offer improved isolation.



VERTICAL - low profile

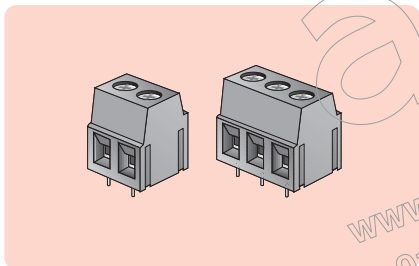
3.5mm PITCH

TAICOM type TBV1/CG



Miniature size, 3.5mm pitch blocks fitted with rising clamp type wire protection guards. Choice of 2 to 12 way which may be interlocked together to increase their permutation. Access provided for test probes.

- ◆ 3.5mm pitch, 6A rating
- ◆ Low profile, 8.5mm height
- ◆ Miniature size
- ◆ **Interlocking (double dovetail)**
- ◆ **Rising clamp** wire protection
- ◆ **Combi screws** suit pneumatic tools
- ◆ Green **UL94V-0** flame retardant bodies
- ◆ Ideal for telecom/security industry



Type	Manf. Part No. & anglia Order Code
2 way	TBV102CG
3 way	TBV103CG
4 way	TBV104CG
5 way	TBV105CG
6 way	TBV106CG
7 way	TBV107CG
8 way	TBV108CG
9 way	TBV109CG
10 way	TBV110CG
11 way	TBV111CG
12 way	TBV112CG

Other ways available to special order

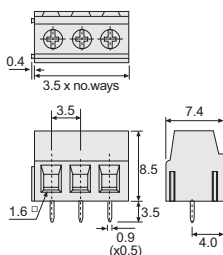
Specification

Materials
 Mouldings Green glass filled polyamide to UL94V-0
 Terminals Brass, tin plated
 Screws Steel, tin plated
 Rising clamps Brass, tin plated

Ratings (limited by pcb)
 Current rating 6A
 Voltage rating 150Vac
 Oper. temp. range -33°C to +120°C

Wire Size
 Range 16 to 24awg
 Metric capacity 1.5mm² max. (solid)
 1.0mm² max. (stranded)

Dimensions (mm)



TECHNICAL DATA FOR REFERENCE PURPOSES ONLY
 anglia
 www.anglia.com
 Tel : 01945 47 47 47
 info@anglia.com
 Fax : 01945 47 48 49

VERTICAL - low profile

3.81mm PITCH

TAICOM type TBV1/JG

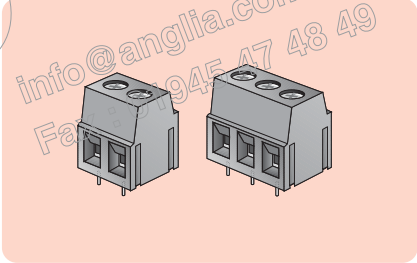


Miniature size, 3.81mm pitch blocks fitted with rising clamp type wire protection guards. Choice of 2 to 12 way which may be interlocked together to increase their permutation. Access provided for test probes.

- ◆ 3.81mm pitch, 6A rating
- ◆ Low profile, 8.5mm height
- ◆ Miniature size
- ◆ **Interlocking (double dovetail)**
- ◆ **Rising clamp** wire protection
- ◆ **Combi screws** suit pneumatic tools
- ◆ Green **UL94V-0** flame retardant bodies
- ◆ Ideal for telecom/security industry



TECHNICAL DATA
 FOR REFERENCE PURPOSES ONLY
 anglia
 info@anglia.com
 www.anglia.com
 Tel : 01945 47 47 47



Type	Manf. Part No. & anglia Order Code
2 way	TBV102JG
3 way	TBV103JG
4 way	TBV104JG
5 way	TBV105JG
6 way	TBV106JG
7 way	TBV107JG
8 way	TBV108JG
9 way	TBV109JG
10 way	TBV110JG
11 way	TBV111JG
12 way	TBV112JG

Other ways available to special order

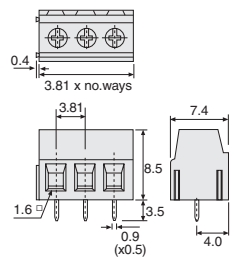
Specification

Materials
 Mouldings Green glass filled polyamide to UL94V-0
 Terminals Brass, tin plated
 Screws Steel, tin plated
 Rising clamps Brass, tin plated

Ratings (limited by pcb)
 Current rating 6A
 Voltage rating 150Vac
 Oper. temp. range -33°C to +120°C

Wire Size
 Range 16 to 24awg
 Metric capacity 1.5mm² max. (solid)
 1.0mm² max. (stranded)

Dimensions (mm)



VERTICAL - low profile

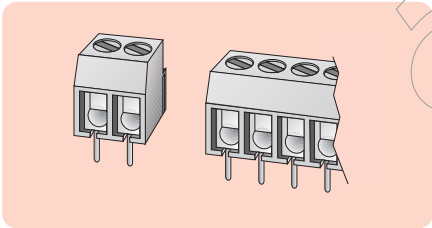
5mm PITCH

LUMBERG type KRM



Low profile, 5mm pitch blocks fitted with wire protection guards.
Choice of 2 to 8 way which may be interlocked together to increase their permutation.

- ◆ 5mm pitch, 15A rating
- ◆ Low profile, 10mm height
- ◆ Interlocking
- ◆ Wire protection
- ◆ Grey UL94V-2 flame retardant bodies
- ◆ Popular Lumberg range



Type

- 2 way
- 3 way
- 4 way
- 5 way
- 6 way
- 7 way
- 8 way

Manf. Part No. & anglia Order Code
KRM2
KRM3
KRM4
KRM5
KRM6
KRM7
KRM8

Specification

Body	UL94V-2 PA6.6
Current rating†	15A
Voltage rating†	250Vac
Max. wire size	2.5mm ²
Operating temperature range	-25°C to +100°C

† limited by pcb

Dimensions (mm)

Length	5 x no. ways
Height	10
Depth	7.5
Pin Dia.	1
Pitch.....	5

TAICOM type TBV8/AG

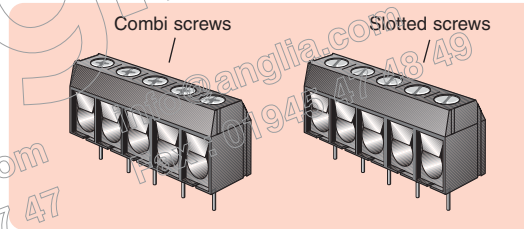


Low profile, 5mm pitch blocks with a single piece body designed to maintain pitch integrity over longer lengths. Fitted with wire protection guards. Offer combi screws as standard but with the option of slotted screws. Choice of 2 to 20 way which may be interlocked together to increase their permutation. Holes provided for test probes.

- ◆ 5mm pitch, 16A rating
- ◆ Low profile, 10mm height



- ◆ Single piece body
- ◆ Interlocking (double dovetail)
- ◆ Wire protection
- ◆ Combi screws (with option of slotted)
- ◆ Black UL94V-0 flame retardant bodies



Complies with VDE

Combi Screws

Type

- 2 way
- 3 way
- 4 way
- 5 way
- 6 way
- 7 way
- 8 way
- 9 way
- 10 way
- 11 way
- 12 way
- 13 way
- 14 way
- 15 way
- 16 way
- 17 way
- 18 way
- 19 way
- 20 way

Manf. Part No. & anglia Order Code

- TBV802AG**
- TBV803AG**
- TBV804AG**
- TBV805AG**
- TBV806AG**
- TBV807AG**
- TBV808AG**
- TBV809AG**
- TBV810AG**
- TBV811AG**
- TBV812AG**
- TBV813AG**
- TBV814AG**
- TBV815AG**
- TBV816AG**
- TBV817AG**
- TBV818AG**
- TBV819AG**
- TBV820AG**

Slotted Screws

Manf. Part No. & anglia Order Code

- TBV802AG-1**
- TBV803AG-1**
- TBV804AG-1**
- TBV805AG-1**
- TBV806AG-1**
- TBV807AG-1**
- TBV808AG-1**
- TBV809AG-1**
- TBV810AG-1**
- TBV811AG-1**
- TBV812AG-1**
- TBV813AG-1**
- TBV814AG-1**
- TBV815AG-1**
- TBV816AG-1**
- TBV817AG-1**
- TBV818AG-1**
- TBV819AG-1**
- TBV820AG-1**

N.B. Combi screws are preferred range.
Other ways available to special order.

Specification

Materials

Mouldings	Black glass filled polyamide to UL94V-0
Terminals	Brass, tin plated
Screws	M2.6, galvanised steel chromate finish
Wire guards	Stainless steel

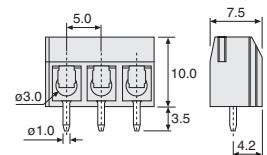
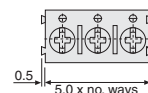
Ratings (limited by pcb)

Current rating	16A
Voltage rating	250Vac
Oper. temp. range	-33°C to +120°C

Wire Size

Range	14 to 22awg
Metric capacity	2.5mm ² max. (solid) 1.5mm ² max. (stranded)

Dimensions (mm)



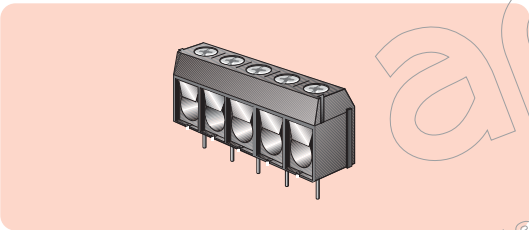
VERTICAL - low profile

5.08mm PITCH

TAICOM type TBV8/HG **TAICOM**

Low profile, 5.08mm pitch blocks fitted with wire protection guards. Choice of 2 to 20 way which may be interlocked together to increase their permutation. Holes provided for test probes.

- ◆ 5.08mm pitch, 16A rating
- ◆ Low profile, 10mm height
- ◆ **Interlocking (double dovetail)**
- ◆ Wire protection
- ◆ **Combi screws** suit pneumatic tools
- ◆ Black **UL94V-0** flame retardant bodies



Type	Manf. Part No. & anglia Order Code
2 way	TBV802HG
3 way	TBV803HG
4 way	TBV804HG
5 way	TBV805HG
6 way	TBV806HG
7 way	TBV807HG
8 way	TBV808HG
9 way	TBV809HG
10 way	TBV810HG
11 way	TBV811HG
12 way	TBV812HG
13 way	TBV813HG
14 way	TBV814HG
15 way	TBV815HG
16 way	TBV816HG
17 way	TBV817HG
18 way	TBV818HG
19 way	TBV819HG
20 way	TBV820HG

Other ways available to special order.

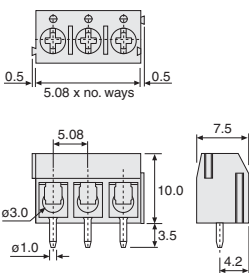
Specification

Materials
 Mouldings Black glass filled polyamide to UL94V-0
 Terminals Brass, tin plated
 Screws M2.6, galvanised steel chromate finish
 Wire guards Stainless steel

Ratings (limited by pcb)
 Current rating 16A
 Voltage rating 250Vac
 Oper. temp. range -33°C to +120°C

Wire Size
 Range 14 to 22awg
 Metric capacity 2.5mm² max. (solid)
 1.5mm² max. (stranded)

Dimensions (mm)

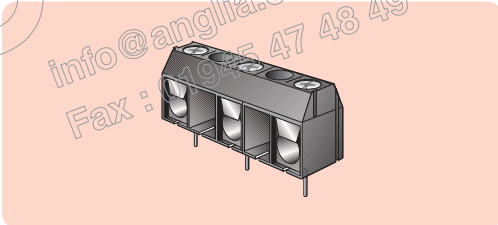


10mm PITCH

TAICOM type TBV8/BGN **TAICOM**

Low profile, 10mm pitch blocks with a single piece body and fitted with wire protection guards. Wider spacing, using alternate positions in the mouldings, offers improved isolation. Choice of 2 to 12 way. Holes provided for test probes.

- ◆ 10mm pitch, 16A rating
- ◆ Low profile, 10mm height
- ◆ **Single piece body**
- ◆ **Wide pin spacing for 240Vac**
- ◆ Wire protection
- ◆ **Combi screws** suit pneumatic tools
- ◆ Black **UL94V-0** flame retardant bodies



Complies with VDE

Type	Manf. Part No. & anglia Order Code
2 way	TBV802BGN
3 way	TBV803BGN
4 way	TBV804BGN
5 way	TBV805BGN
6 way	TBV806BGN
7 way	TBV807BGN
8 way	TBV808BGN
9 way	TBV809BGN
10 way	TBV810BGN
11 way	TBV811BGN
12 way	TBV812BGN

N.B. Standard profile (TBV2/BGN) is preferred range.

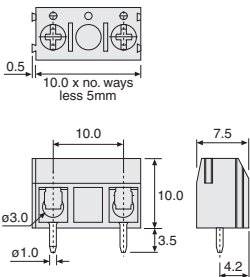
Specification

Materials
 Mouldings Black glass filled polyamide to UL94V-0
 Terminals Brass, tin plated
 Screws M2.6, galvanised steel chromate finish
 Wire guards Stainless steel

Ratings (limited by pcb)
 Current rating 16A
 Voltage rating 380Vac
 Oper. temp. range -33°C to +120°C

Wire Size
 Range 14 to 22awg
 Metric capacity 2.5mm² max. (solid)
 1.5mm² max. (stranded)

Dimensions (mm)



FOR STANDARD PROFILE, 10mm PITCH TERMINAL BLOCKS see pages 272-273