

VERTICAL - standard profile

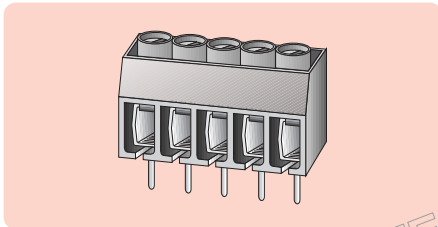
5mm PITCH

LUMBERG type KRESS



Standard profile, 5mm pitch blocks fitted with wire protection guards.
Choice of 2 to 12 way.

- ◆ 5mm pitch, 15A rating
- ◆ Standard profile, 14mm height
- ◆ Wire protection
- ◆ Grey UL94V-2 flame retardant bodies



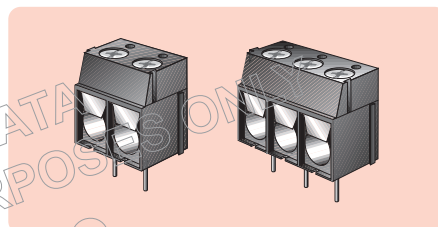
Type	Manf. Part No. & anglia Order Code
2 way	KRESS2
3 way	KRESS3
4 way	KRESS4
5 way	KRESS5
6 way	KRESS6
7 way	KRESS7
8 way	KRESS8
9 way	KRESS9
10 way	KRESS10
12 way	KRESS12

TAICOM type TBV2/AGN



Standard profile, 5mm pitch blocks fitted with wire protection guards.
Choice of 2 to 12 way which may be interlocked together to increase their permutation. Holes provided for test probes.

- ◆ 5mm pitch, 16A rating
- ◆ Standard profile, 12.6mm 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	TBV202AGN
3 way	TBV203AGN
4 way	TBV204AGN
5 way	TBV205AGN
6 way	TBV206AGN
7 way	TBV207AGN
8 way	TBV208AGN
9 way	TBV209AGN
10 way	TBV210AGN
11 way	TBV211AGN
12 way	TBV212AGN

N.B. Low profile (TBV8/AG) is preferred range.

Specification

Body	UL94V-2 PA6.6
Current rating†	15A
Voltage rating†	250Vac
Max. wire size	4.0mm ² (single)
	2.5mm ² (stranded)
Operating temperature range	-25°C to +100°C

† limited by pcb

Dimensions (mm)

Length	5 x no. ways
Height	14
Depth	8.3
Pin Size	0.7 x 1
Pitch	5

Specification

Materials	
Mouldings	Black glass filled polyamide to UL94V-0
Terminals	Brass, tin plated
Screws	M3, galvanised steel chromate finish
Wire guards	Stainless steel

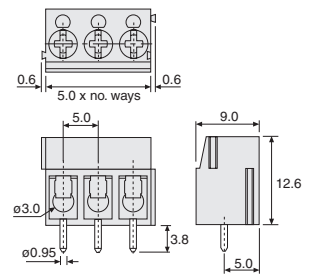
Ratings (limited by pcb)

Current rating	16A
Voltage rating	380Vac
Oper. temp. range	-33°C to +120°C

Wire Size

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

Dimensions (mm)



VERTICAL - standard profile

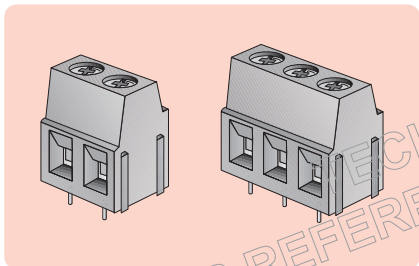
5mm PITCH

TAICOM type TBV4/AG



Standard profile, 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.

- ◆ 5mm pitch, 10A rating
- ◆ Standard profile, 13.8mm height
- ◆ **Interlocking (double dovetail)**
- ◆ **Rising clamp** wire protection
- ◆ Green **UL94V-0** flame retardant bodies
- ◆ Brass machined inserts
- ◆ **Combi screws** suit pneumatic tools



Type

- 2 way
- 3 way
- 4 way
- 5 way
- 6 way
- 7 way
- 8 way
- 9 way
- 10 way
- 11 way
- 12 way

Manf. Part No. & Anglia Order Code

- TBV402AG
- TBV403AG
- TBV404AG
- TBV405AG
- TBV406AG
- TBV407AG
- TBV408AG
- TBV409AG
- TBV410AG
- TBV411AG
- TBV412AG

Other ways available to special order

Specification

Materials

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

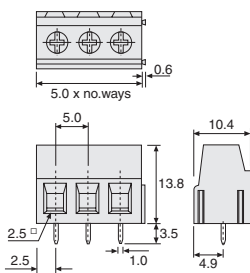
Ratings (limited by pcb)

- Current rating 10A
- Voltage rating 300Vac
- Oper. temp. range -33°C to +120°C

Wire Size

- Range 12 to 22awg
- Metric capacity 4.0mm² max. (solid)
2.5mm² max. (stranded)

Dimensions (mm)



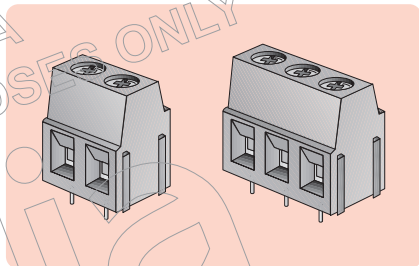
5.08mm PITCH

TAICOM type TBV4/HG



Standard profile, 5.08mm 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.

- ◆ 5.08mm pitch, 10A rating
- ◆ Standard profile, 13.8mm height
- ◆ **Interlocking (double dovetail)**
- ◆ **Rising clamp** wire protection
- ◆ Green **UL94V-0** flame retardant bodies
- ◆ Brass machined inserts
- ◆ **Combi screws** suit pneumatic tools



Type

- 2 way
- 3 way
- 4 way
- 5 way
- 6 way
- 7 way
- 8 way
- 9 way
- 10 way
- 11 way
- 12 way

Manf. Part No. & Anglia Order Code

- TBV402HG
- TBV403HG
- TBV404HG
- TBV405HG
- TBV406HG
- TBV407HG
- TBV408HG
- TBV409HG
- TBV410HG
- TBV411HG
- TBV412HG

Other ways available to special order

Specification

Materials

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

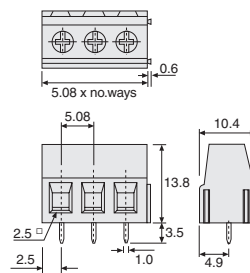
Ratings (limited by pcb)

- Current rating 10A
- Voltage rating 300Vac
- Oper. temp. range -33°C to +120°C

Wire Size

- Range 12 to 22awg
- Metric capacity 4.0mm² max. (solid)
2.5mm² max. (stranded)

Dimensions (mm)



Standard Profile 5mm & 5.08mm Pitch Blocks continued overleaf > > >

VERTICAL - standard profile

5mm PITCH

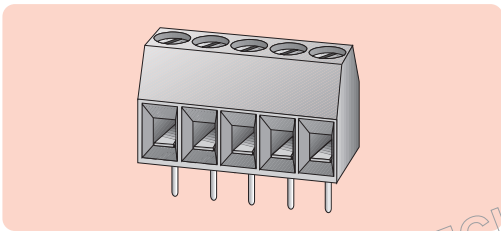
LUMBERG type KRE



Standard profile, 5mm pitch blocks fitted with rising clamp type wire protection guards. Choice of 2 to 18 way.



- ◆ 5mm pitch, 15A rating
- ◆ Standard profile, 15.5mm height
- ◆ **Rising clamp** wire protection
- ◆ Grey UL94V-2 flame retardant bodies



Type	Manf. Part No. & anglia Order Code
2 way	KRE2
3 way	KRE3
4 way	KRE4
5 way	KRE5
6 way	KRE6
7 way	KRE7
8 way	KRE8
9 way	KRE9
10 way	KRE10
12 way	KRE12
18 way	KRE18

Specification

Body	UL94V-2 PA6.6
Current rating†	15A
Voltage rating†	250Vac
Max. wire size	4.0mm ² (single)
	2.5mm ² (stranded)
Operating temperature range	-25°C to +100°C

† limited by pcb

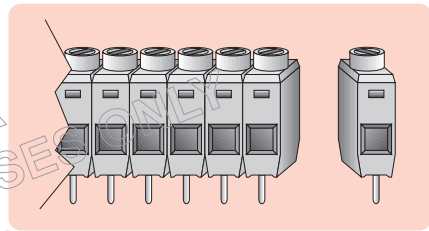
Dimensions (mm)

Length	5 x no. ways
Height	15.5
Depth	10
Pin Size	0.8 x 1
Pitch	5

36 way, splittable

A 36 way, standard profile, 5mm pitch block fitted with rising clamp type wire protection guards. May easily be cut down to the required amount of ways.

- ◆ 5mm pitch, **17.5A** rating
- ◆ Standard profile, 15.5mm height
- ◆ **36 way**, splittable to requirement
- ◆ **Rising clamp** wire protection
- ◆ Grey **UL94V-0** flame retardant body



Type	anglia Order Code
36 way	464136

Specification

Body	UL94V-0 Polycarbonate
Current rating†	17.5A
Voltage rating†	380V
Max. wire size	4.0mm ²
Max. temperature	-20°C to +125°C

† limited by pcb

Dimensions (mm)

Length	180
Height	15.5
Depth	8.5
Pin Size	0.7 x 1
Pitch	5

VERTICAL - standard profile

5.08mm PITCH

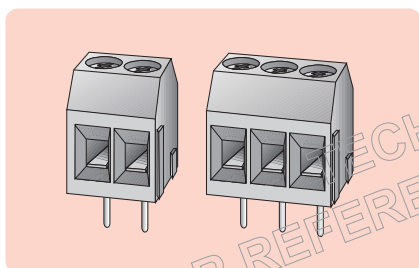
TAICOM type TBV9/HG



Standard profile, 5.08mm 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.



- ◆ 5.08mm pitch, 10A rating
- ◆ Standard profile, 19.3mm height
- ◆ **Interlocking (double dovetail)**
- ◆ **Rising clamp** wire protection
- ◆ **Combi screws** suit pneumatic tools
- ◆ Green **UL94V-0** flame retardant bodies



Type

- 2 way
- 3 way
- 4 way
- 5 way
- 6 way
- 7 way
- 8 way
- 9 way
- 10 way
- 11 way
- 12 way

Manf. Part No. & Anglia Order Code

- TBV902HG**
- TBV903HG**
- TBV904HG**
- TBV905HG**
- TBV906HG**
- TBV907HG**
- TBV908HG**
- TBV909HG**
- TBV910HG**
- TBV911HG**
- TBV912HG**

Other ways available to special order

Specification

Materials

- Mouldings Green glass filled polyamide to UL94V-0
- Terminals Brass, tin plated
- Screws M2.5, galvanised steel chromate finish
- Rising clamps Brass, tin plated

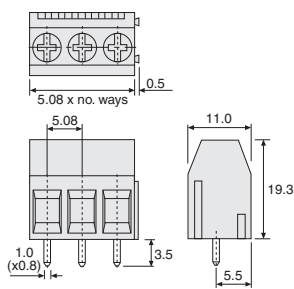
Ratings (limited by pcb)

- Current rating 10A
- Voltage rating 300Vac
- Oper. temp. range -33°C to +120°C

Wire Size

- Range 12 to 22awg
- Metric capacity 4.0mm² max. (solid)
2.5mm² max. (stranded)

Dimensions (mm)



TERMINAL BLOCKS

are fitted with 'Combi' screws

Why?

Because they offer all these benefits :

- combine slotted and cross head together for maximum versatility
- can accommodate both flat blade and cross point screwdrivers i.e. no dedicated tools required
- allow use of pneumatic tools



Slotted

Cross head

Combi



For the very latest information and news on the full range of TAICOM products available from Anglia, visit our website :

www.anglia.com/taicom

Alternatively, contact our Sales Desk to discuss your specific requirements.

VERTICAL - standard profile

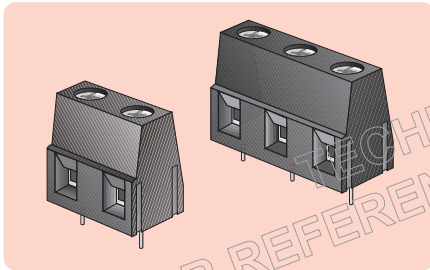
7.5mm PITCH

TAICOM type TBV/EGN



Standard profile, 7.5mm 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. Holes provided for test probes.

- ◆ 7.5mm pitch, 10A rating
- ◆ 14.3mm height
- ◆ **Interlocking (double dovetail)**
- ◆ **Rising clamp** wire protection
- ◆ **Combi screws** suit pneumatic tools
- ◆ Black **UL94V-0** flame retardant bodies



Type

2 way
3 way
4 way
5 way
6 way
7 way
8 way
9 way
10 way
11 way
12 way

Manf. Part No. & Anglia Order Code

TBV02EGN
TBV03EGN
TBV04EGN
TBV05EGN
TBV06EGN
TBV07EGN
TBV08EGN
TBV09EGN
TBV10EGN
TBV11EGN
TBV12EGN

Other ways available to special order

Specification

Materials

Mouldings Black glass filled polyamide to UL94V-0
Terminals Brass, tin plated
Screws M2.5, galvanised steel chromate finish
Rising clamps Brass, tin plated

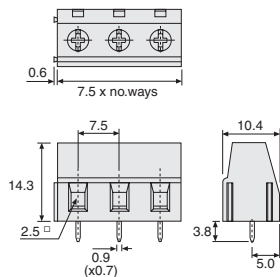
Ratings (limited by pcb)

Current rating 10A
Voltage rating 750Vac
Oper. temp. range -33°C to +120°C

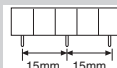
Wire Size

Range 12 to 22awg
Metric capacity 4.0mm² max. (solid)
2.5mm² max. (stranded)

Dimensions (mm)



The above Taicom blocks are also available with a wider 15mm pitch pin spacing. Using alternate positions in the mouldings they offer improved isolation.



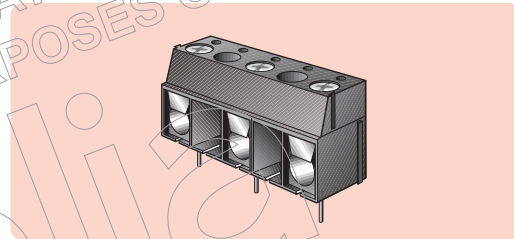
10mm PITCH

TAICOM type TBV2/BGN



Standard 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
- ◆ Standard profile, **12.6mm** height
- ◆ **Single piece body**
- ◆ **Wide pin spacing** for 240Vac
- ◆ Wire protection
- ◆ **Combi screws** suit pneumatic tools
- ◆ Black **UL94V-0** flame retardant bodies



Type

2 way
3 way
4 way
5 way
6 way
7 way
8 way
9 way
10 way
11 way
12 way

Manf. Part No. & Anglia Order Code

TBV202BGN
TBV203BGN
TBV204BGN
TBV205BGN
TBV206BGN
TBV207BGN
TBV208BGN
TBV209BGN
TBV210BGN
TBV211BGN
TBV212BGN

Other ways available to special order

Specification

Materials

Mouldings Black glass filled polyamide to UL94V-0
Terminals Brass, tin plated
Screws M3, galvanised steel chromate finish
Wire guards Stainless steel

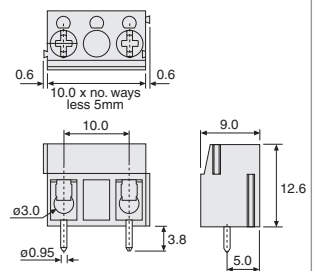
Ratings (limited by pcb)

Current rating 16A
Voltage rating 750Vac
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)



VERTICAL - standard profile

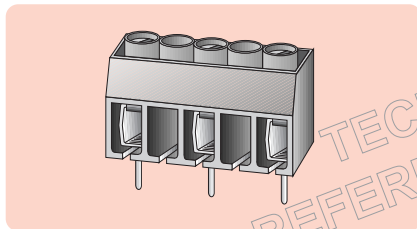
10mm PITCH

LUMBERG type KRESS



Standard profile, 10mm pitch blocks fitted with wire protection guards. Wider spacing, using alternate positions within the mouldings, offers improved isolation. Choice of 2 or 3 way.

- ◆ 10mm pitch, 15A rating
- ◆ Standard profile, 14mm height
- ◆ **Wide pin spacing for 240Vac**
- ◆ Wire protection
- ◆ Grey UL94V-2 flame retardant bodies



Type

2 way
3 way

Manf. Part No. &
anglia Order Code
KRESS3/2
KRESS5/3

Specification

Body UL94V-2 PA6.6
Current rating[†] 15A
Voltage rating[†] 750Vac
Max. wire size 4.0mm² (single)
2.5mm² (stranded)
Operating temperature range -25°C to +100°C

[†] limited by p.c.b.

Dimensions (mm)

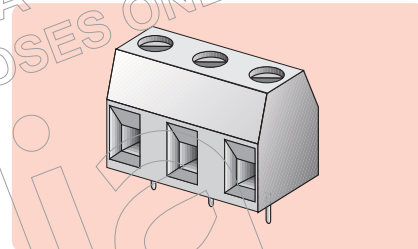
Length 10 x no. ways
less 5mm
Height 14
Depth 8.3
Pin Size 0.7 x 1
Pitch 10

LUMBERG type KREN3



A standard profile, 3 way power block on a 10mm wide pitch designed for the connection of mains. Incorporates rising clamp type wire protection guards.

- ◆ 10mm pitch, 15A rating
- ◆ Standard profile, 15.5mm height
- ◆ **3 way Mains block**
- ◆ **Rising clamp** wire protection
- ◆ Grey UL94V-2 flame retardant body



Type

3 way

Manf. Part No. &
anglia Order Code
KREN3

Specification

Body UL94V-2 PA6.6
Current rating[†] 15A
Voltage rating[†] 500Vac
Max. wire size 4.0mm² (single)
2.5mm² (stranded)
Operating temperature range -25°C to +100°C

[†] limited by p.c.b.

Dimensions (mm)

Length 25
Height 15.5
Depth 10
Pin Size 0.8 x 1
Pitch 10