

## Integral cover eliminates assembly costs, helps prevent shock

### **Description**

Made in the USA, all Beau terminal blocks embody the highest quality standards in the industry-using the finest materials and world class manufacturing processes. They meet or exceed all applicable industry standards.

- **Delivered as a one-piece unit**, it eliminates assembly costs.
- "Touch Safe" for extra protection in the field, as defined by Section 23 of UL 1863.
- Wide range of uses including security systems, power supplies, telecommunications and wherever end-user shock protection is a concern.
- Four popular spacings. Available with closed side barrier terminal strips in the two most popular terminal spacings: 0.325" (Series 69, Series 70, Series 70R), 0.375" (Series 72, Series 72R, Series 75), 0.438" (Series 73, Series 73R) and 0.500" (Series 66).
- Easy-to use locking cover. The
  unique cover snaps shut with a
  positive latching action. It requires a
  deliberate motion to reopen, thus
  preventing accidental exposure to
  live circuits. For easy wiring, the
  cover seats securely in place when
  fully opened.
- Probe holes in cover make circuit testing easy.
- Optional imprint for easy circuit identification--either on the inside of the cover (consealed and tamper resistant), on the outside of the cover, or on the terminal strip (option -10A).



## **SPECIFICATIONS**

#### **Terminal centers**

Series 69 strips: .325" .325" Series 70 strips: Series 70R strips: .325" Series 72 strips: .375" Series 72R strips: .375" Series 75 strips: .375" Series 73 strips: .438" Series 73R strips: .438" .500" Series 66 strips:

Terminals: Feed-thru PC UL current rating: 20 amps

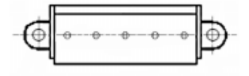
UL voltage ratings:

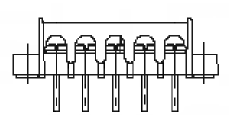
Class B, comml equip. 250 Vrms Class C, genl indl: 150 Vrms

Insulator and cover materials:

Thermoplastic. UL flame retardant rating

UL recognized and CSA certified.





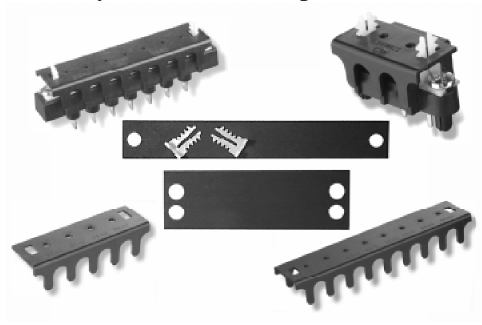


# Simple installation on two styles: flat and wrap-around

## **Description**

Made in the USA, all Beau terminal blocks embody the highest quality standards in the industry-using the finest materials and world class manufacturing processes. They meet or exceed all applicable industry standards.

- Snap-on covers add extra protection to barrier terminal strips. Beau offers wrap-around covers for barrier terminal strips in addition to flat covers.
- Both covers snap-on easily and provide the required protection at low cost.
- Imprinting is available, on special order.
- Fit most makes, sizes and lengths of barrier terminal strips. The chart to the right indicates which cover to use with each Beau strip. For help in determining what other brands they fit, contact the factory.
- Beau flat covers protect the top of the strip and are the most economical type available.
- Beau wrap-around covers protect
  the top and front, and both sides of
  the terminal strip. Side guards prevent
  contact with live circuits, and the
  access holes in the top simplify
  circuit checking with test probes.
- Covers are easily removed, for quick access, yet cannot be accidentally dislodged.
- Simple installation. To install, fasten the slotted foot of the L-shaped latch to the mounting hole at the end of the barrier terminal strip. Secure one latch at each end. For double-row styles, only one latch is needed at each end. Squeeze the two serrated legs together and insert them in the hole at one end of the cover, pushing the cover down until it butts against the top of the barriers. Repeat at other end.



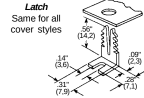
## **SPECIFICATIONS**

Flat cover material: Wrap-around cover material: Latch material:

Snap-on

Beau barrier

Vulcanizied fiber .032" (0,8) thick. Color black. Thermoplastic, .050" (1,3) thick. Color black. Acetal, .040" (1,0) thick. Color natural.



terminal strip Series No.	cover kit ♦ Part No.	No. of circuits	Cove in	er width mm	in	A mm	(7	31" (7,1)
	SIN	IGLE RO	W STY	LE, WIT	TH WR	AP-ARC	OUND COVER	
72	CW01*	2 to 26	.75	19,1			For Series 72 strips	For Series 75 strips
75	CW05*	2 to 26	.61	15,5		 .7! (19	(9,5)	(15,5) (12,7) (12,7) (12,7) (12,7) (12,7) (12,7) (12,7) (12,7) (12,7)

		SING	LE ROV	V STYL	E, WITH	I FLAT C	OVER
12	CA01- *	2 to 31	.63	15,9			Diameter 234*
13	CA02- *	2 to 26	.69	17,5			(5,9)
24	CA01- *	2 to 30	.63	15,9			
25	CA02- *	2 to 30	.69	17,5			
71	CA01*	2 to 26	.63	15,9			
72	CA01*	2 to 26	.63	15,9			<b>&gt;</b> .19
74	CA02*	2 to 30	.69	17,5			(4,8)
		DOUB	LE RO	N STYL	E. WITI	H FLAT C	OVER
		DOUB	LE RO	W STYL	E, WITI	H FLAT C	
14	CA03*	DOUB	LE RO\	<b>W STYL</b>	. <b>E, WITI</b>	<b>H FLAT C</b>	Diameter .234"
14 18	CA03* CA04*				•		Diameter 234" (5,9)
		2 to 30	.88	22,2	.31	7,9	Diameter .234"
18	CA04*	2 to 30 2 to 30	.88 1.13	22,2 28,6	.31 .42	7,9 10,7	Diameter 234" (5,9)
18 76	CA04* CA03*	2 to 30 2 to 30 2 to 30	.88 1.13 .88	22,2 28,6 22,2	.31 .42 .31	7,9 10,7 7,9	Diameter 234" (5,9)

Each kit consists of two latches and a cover

\*To complete part no., add number of circuits in strip

Dimensions in parentheses are millimeters