



PCB Connectors allow ease of installation and service of breakers in your equipment.

### Product Availability:

• Samples and Production orders are available.

#### **Electrical Specifications:**

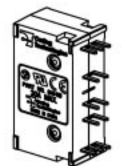
 Rated to handle both A and B-Series Circuit Breakers, up to 30 amps, 80VDC / 277VAC max.

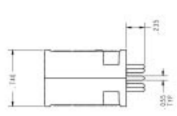


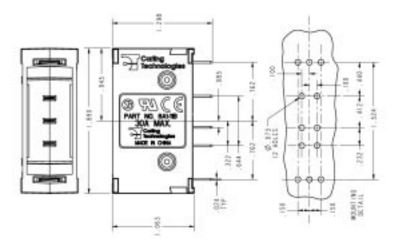
## Carling Technologies

Innovative Designs. Powerful Solutions.

### **PCB Connector Form & Fit Drawing**

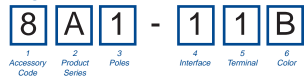






# PCB Connector Ordering Scheme

**1 ACCESSORY CODE** 



CODE 8	DESCRIPTION ACCESSORY CODE	
2 PROD CODE A	UCT SERIES DESCRIPTION A & B-SERIES	
3 NUMB CODE 1	ER OF POLES DESCRIPTION 1-POLE	
Product B	ulletin #91 October 12, 2001	
	al information on our PCB Connectors, et a Carling Technologies Technical vvice Rep:	
Phone	(860) 793-9281	
Fax	(860) 793-9231	
email	sales@carlingtech.com	
internet	www.carlingtech.com	
mail	Carling Technologies, Inc.	
	60 Johnson Avenue	
	Plainville, CT 06062-1177	

4 TO INTER CODE 1 2	RFACE WITH AUXILARY SWITCH DESCRIPTION YES NO
5 AUXILAI CODE 1 3	RY SWITCH TERMINAL TYPE DESCRIPTION .110" TAB NOT APPLICABLE
6 COLOR CODE B	DESCRIPTION BLACK
<ul> <li>Ac</li> <li>con</li> <li>Ac</li> </ul>	onal Usage: cepts A & B-Series, non-auxilary switch nstructed breakers. cepts VDE approved A-Series with .110" minal auxilary switch constructed

- terminal auxilary switch constructed breakers.
- Accepts B-Series with .110" terminal auxilary switch constructed breakers.

Carling Technologies<sup>™</sup>

Innovative Designs. Powerful Solutions.