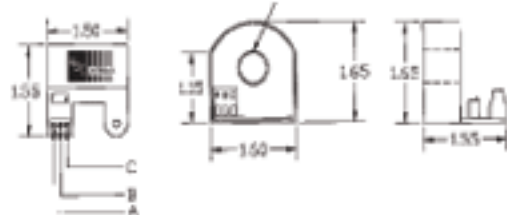


### FEATURES:

- 0-10 VDC output signal proportional to the input AC current
- Output voltage adjustable by multiturn pot
- Shift to an analog meter or a digital meter by changing output terminations
- Overvoltage protection
- Attaches to HBCControls assemblies
- Optional LED input status indicator available (-Z)
- Optional DIN rail mount available (-DIN)

PART NO.	RANGE (Amps AC)	OUTPUT VOLTAGE	COMMENTS
HBC-138-10	0-10	10VDC at Full Scale	<ul style="list-style-type: none"> <li>• 10VDC set at factory</li> <li>• Adjustable as required for tighter accuracy</li> </ul>
HBC-138-20	0-20		
HBC-138-30	0-30		
HBC-138-40	0-40		
HBC-138-50	0-50		
HBC-138-60	0-60		
HBC-138-70	0-70		
HBC-138-80	0-80		
HBC-138-90	0-90		
HBC-138-100	0-100		
HBC-138-103	10-30	Adjustable 5-10 volts Full Scale	• Output not set at factory
HBC-138-305	30-50	LED shows load status	• No voltage output
HBC-138-103Z	10-30		
HBC-138-305Z	30-50		
HBC-138-103-NPN	10-30	3-32 VDC (Sink) VIA NPN Transistor	A = Load, 200 mA max B = COM
HBC-138-305-NPN	30-100		



### NPN VERSION



### NOTES:

- A - Output (+)
- B - Jumper to A (10K resistor shunt for use with Digital Meters)
- C - Output (-)