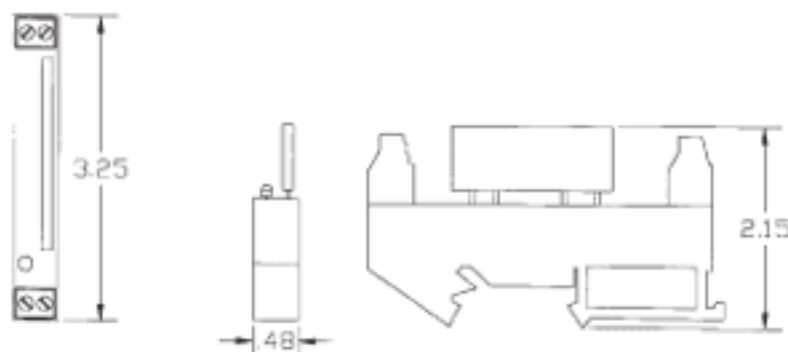


### FEATURES:

- Narrow width for maximum density - **only .5" wide**
- Takes all SSRs sips with standard .4-.5-.2 pin spacings
- Standard relays approved to the following: UL, CSA, VDE and CE
- Optional plug-in module available (HBC-11P-)
- Output voltage to 660 VAC

PART NO.	INPUT RANGE	LOAD CURRENT	LINE RANGE	TRANSIENT OVERVOLTAGE	COMMENTS	
HBC-11-D2W202	3-32 VDC	.06-2 Amp AC	24-260 VAC	600 V <sub>pk</sub>	<ul style="list-style-type: none"> <li>• Relays soldered (HBC-11)</li> <li>• Relays socketed and replaceable (HBC-11-P-)</li> </ul>	
HBC-11-D2W203		.06-3 Amp AC				
HBC-11-CX241	4-10 VDC	.01-1.5 Amp AC	12-260 VAC	1200 V <sub>pk</sub>		
HBC-11-CX240D5	3-15 VDC	.06-5.0 Amp AC	48-530 VAC			
HBC-11-CX380D5	15-32 VDC		12-260 VAC	600 V <sub>pk</sub>		
HBC-11-CXE240D5			48-530 VAC	1200 V <sub>pk</sub>		
HBC-11-CXE380D5	90-140 VAC		12-260 VAC	600V <sub>pk</sub>		
HBC-11-CX240A5	18-36 VAC					
HBC-11-CXE240A5	3-10 VDC	0-5 Amp DC	0-60 VDC	1200 V <sub>pk</sub>		
HBC-11-CMX60D5	3-10 VDC	0-10 Amp DC				
HBC-11-SPF4825	4-15 VDC	.06-10	48-660 VAC	1200 V <sub>pk</sub>		• 0.9" wide
HBC-11-SPFE4825	15-32 VDC	Amp AC				



### NOTES:

- 1) All dimensions in inches
- 2) Consult NPH Heaters for application information