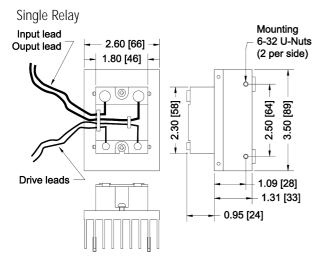
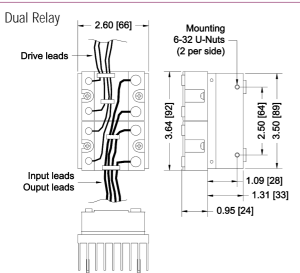
SINGLE RELAY

RELAYS

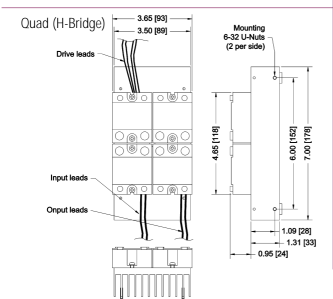
Relays H-Bridges



DESCRIPTION PART# Cool only, DC Drive, VAC switching, 120/240 VAC, 10 AMPS RELAY - B Cool only, DC Drive, VDC switching, 0-100 VDC, 12 AMPS RELAY - C Cool only, DC Drive, VDC switching, 0-100 VDC, 20 AMPS RELAY - D Cool only, DC Drive, VDC switching, 0-100 VDC, 40 AMPS RELAY - E Cool only AC Drive, VAC switching, 120/240 VAC, 10 AMPS RELAY - T



DESCRIPTION	(3-32 VDC DRIVE)	PART #
Heat/Cool, VDC switching,	0-100 VDC, 12 AMPS	RELAY - F
Heat/Cool, VDC switching,	0-100 VDC, 20 AMPS	RELAY - G
Heat/Cool, VDC switching,	0-100 VDC, 40 AMPS	Relay - H
Heat/Cool, Heat: 120/240 Cool: 0-	VAC, 10 AMPS 100 VDC, 12 AMPS	RELAY - I
Heat/Cool, Heat: 120/240 Cool: 0	VAC, 10 AMPS -100 VDC, 20 AMPS	RELAY - J
Heat/Cool, Heat: 120/240 Cool: 0-	VAC, 10 AMPS 100 VDC, 40 AMPS	RELAY - K
Heat/Cool, Heat: 0-100 VI Cool: 12	DC, 12 AMPS 20/240 VAC, 10 AMPS	RELAY - L
Heat/Cool, Heat: 0-100 VI Cool: 12	DC, 20 AMPS 20/240 VAC, 10 AMPS	Relay - M
Heat/Cool, Heat: 0-100 VI Cool: 120/240	DC, 40 AMPS) VAC, 10 AMPS	RELAY - N
Heat/Cool, VAC switching,	120/240 VAC, 10 AMPS	Relay - R



DESCRIPTION	(3-32 VDC DRIVE)	PART #
Heat/Cool, reverse pola	rity, 0-100 VDC, 12 AMPS	RELAY - O
Heat/Cool, reverse pola	rity, 0-100 VDC, 20 AMPS	RELAY - P
Heat/Cool, reverse pola	rity, 0-100 VDC, 40 AMPS	RELAY - O