

Hampton Controls

1-800-437-2664

www.hamptoncontrols.com

DURAKOOL Series BFC (Open) 60 Amps

3 POLE

The unusually long life of Durakool "B" size contactors in proportional temperature control systems has made them the most popular choice of designers of process heating controls.

BFC (normally open) and BBC (normally closed) contactors are general purpose, 60 Amp rated, featuring mercury-to-tungsten contacts. Tungsten's ability to resist arcing erosion greatly prolongs the life of the contactor. These relays can be used in plastic extrusion equipment to cycle heaters for precise temperature control.

SPECIFICATIONS

Release Maximum Time: Operate 70 ms Normally Open: 90 ms Normally Closed: 120 ms 90 ms Contact Bounce, Release: None Recommended DC Load Polarity: Top Connector Negative Load Connectors: Pressure Connector *1-8 AWG Cu. Coil Terminals: 6-32 Wire Binding Screw, Max. 12 AWG Cu. Breakdown Voltage: 5000 VRMS/Min. Across

Contacts



DESCRIPTION		BFC (Normally Open)									
	Volts	Part Number	DC Ohms	al Coil D Watts	ata Amps						
3 Pole	24	BFC3-707	4.5	3.65	2.492						
	120	BFC3-708	122	9.54	0.224						
	208	BFC3-709	430	8.66	0.112						
	240	BFC3-710	470	9.47	0.110						
	277	BFC3-711	747	8.22	0.081						
	480	BFC3-712	1900	10.12	0.055						
	12(00)	BFC3-720	11.5	10.10	0.866						
	24 (DC)	BFC3-721	46	11.10	0.461						

ELECTRICAL RATINGS	_			PURPO				DC		Tung			A	с мот	OR LOA	AD	
Volts	0.7/0.8 UL Power Factor								Lamp/60 Hz		1 Phase			3 Phase			
	120	208	240	277	480	600	1-48	1-48 120 240			120		120 240 480		120	240	240 480
SERIES			60 Hz	Amps			D	Amp	ps	Amps	KW	Нр	Нр	Нр	Нр	Нр	Нр
BFC 60 (Normally Open) BBC 60 (Normally Closed)	60 60	60 45	60 45	60 45	60 35	60 25	60	30 30	20 20	60 55	7.2	3.0	5.0	7.5	5.0	10.0 7.5	15.0



URAKOOL Series BFC (Open) 60 Amps

3 POLE



