



The Best Technicians Choose BesTech™

Relays



Item #	Part #	Coil	Description
018561	BT90290Q	24v	SPST Fan Relay
018563	BT90291Q	110/120v	SPST Fan Relay
018565	BT90292Q	208/240v	SPST Fan Relay
018567	BT90293Q	24v	SPDT Fan Relay
018569	BT90294Q	110/120v	SPDT Fan Relay
018571	BT90295Q	208/240v	SPDT Fan Relay
018582	BT90370	24v	SPDT Heavy Duty Fan Relay
018585	BT90380	24v	SPNO-SPNC Heavy Duty Fan Relay

Item #	Part #	Coil	Terminals 1-2-3	Terminals 4-5-6
018572	BT90340	24v	Power	Power
018573	BT90341	110/120v	Power	Power
018574	BT90342	208/240v	Power	Power

Item #	Part #	Cont. Coil Voltage	Pick-up MIN.	Pick-up MAX.	Drop-out MAX.
018512	BT9064	395	260	275	120
018513	BT9065	332	168	182	90
018514	BT9066	395	215	225	120
018515	BT9067	420	295	315	125

Item #	Part #	Primary Voltage	Secondary Voltage	Description
18528	BT90113	120v	24v	SPDT, Fan Control Center

Pressure Controls



Item #	Part #	Open PSI	Close PSI	Tolerance	Description
135215	BTFC150225	150	225	+/- 15 psi	BTFC Series Fan Cycling Pressure Control, Auto Reset,
141466	BTFC170250	170	250	+/- 15 psi	Open on Pressure Fall, 1/4" Female Flare Mounting with
135213	BTFC210275	210	275	+/- 15 psi	Depressor, 24V, 120V, 240V 50/60hz, 6 RLA, 36 LRA
135208	BTHP350250	350	250	+/- 15 psi	BTHP Series Fan Cycling Pressure Control, Auto Reset,
135209	BTHP375265	375	265	+/- 15 psi	Open on Pressure Rise, 1/4" Female Flare Mounting with
135210	BTHP400300	400	300	+/- 15 psi	Depressor, 24V, 120V, 240V 50/60hz, 6 RLA, 36 LRA
135211	BTHP425300	425	300	+/- 15 psi	
135199	BTLP0520	5	20	+/- 5 psi	BTLP Series Fan Cycling Pressure Control, Auto Reset,
135200	BTLP1025	10	25	+/- 5 psi	Open on Pressure Fall, 1/4" Female Flare Mounting with
135201	BTLP1535	15	35	+/- 5 psi	Depressor, 24V, 120V, 240V 50/60hz, 6 RLA, 36 LRA
135202	BTLP2550	25	50	+/- 5 psi	
136071	BTLP2565	25	65	+/- 5 psi	
135204	BTLP2580	25	80	+/- 5 psi	
135205	BTLP4080	40	80	+/- 5 psi	
135212	BTMR410	410	-----	+/- 15 psi	BTMR Series Fan Cycling Pressure Control, Auto Reset,
					Open on Pressure Rise, 1/4" Female Flare Mounting with
					Depressor, 24V, 120V, 240V 50/60hz, 6 RLA, 36 LRA