

Ancillary Quick Ref Guide



CENTRIFUGAL IN-LINE FAN

BD Range



FAN MODEL	FAN DESCRIPTION	FAN CODE	FAN POLE	FAN PHASE	FAN ANCILLARY (INVERTER 1 PHASE)	FAN ANCILLARY (INVERTER 3 PHASE)	FAN ANCILLARY (STEP SPEED CONTROLLER)
BD 7/7 M4 0,13kW	BD Double Inlet 7/7	251100261	4	1	*	*	960710015 (REG 1,5A) 960710030 (REG 3A)
BD 7/7 M6 0,04kW	BD Double Inlet 7/7	251160260	6	1	*	*	960710015
BD 9/7 M4 0,35kW	BD Double Inlet 9/7	251270260	4	1	*	*	960710030
BD 9/7 M6 0,13kW	BD Double Inlet 9/7	251260261	6	1	*	*	960710015
BD 9/9 M4 0,35kW	BD Double Inlet 9/9	251220260	4	1	*	*	960710030
BD 9/9 M6 0,13kW	BD Double Inlet 9/9	251280261	6	1	*	*	960710015
BD 10/8 M4 0,59kW	BD Double Inlet 10/8	251340260	4	1	*	*	960710050
BD 10/8 M6 0,21kW	BD Double Inlet 10/8	251330261	6	1	*	*	960710030
BD 10/10 M4 0,59kW	BD Double Inlet 10/10	251320260	4	1	*	*	960710050
BD 10/10 M6 0,21kW	BD Double Inlet 10/10	251370261	6	1	*	*	960710030
BD 12/9 M6 0,76kW	BD Double Inlet 12/9	251600261	6	1	*	*	960710100
BD 12/9 T6 1,1kW	BD Double Inlet 2/9	251600161	6	3	SFC230I007	SFC400III5	*
BD 12/12 M6 0,76kW	BD Double Inlet 12/12	251520261	6	1	*	*	960710100
BD 12/12 T6 1,1kW	BD Double Inlet 12/12	251520160	6	3	SFC230I007	SFC400III5	*
BD 15/15 T6 2,2kW	BD Double Inlet 15/15	252370106	6	3	N/A	SFC400III8	*

* No controller - fan must be wired on full speed upon installation