

APPLICATIONS

- Protect borehole pumps against dry running without using level electrodes
- Borehole Pump Control application
- Can be used for surface pumps in some cases



Davey[®] Borehole Motor Protection Control Panels

Model Numbers: CBM2, CBM3, CBT1, CBT2, CBT5

Davey Fanox Control Panels protect pumps against dry running without using level sensors or probes. Protections: Dry running, overload, overvoltage, phase loss, incorrect phase sequence on the CBT1, CBT2 and CBT5. Maximum protection without level electrodes or level relays.

WHY CHOOSE THE DAVEY Davey Fanox Protection Control Panels?

Davey's Fanox Protection Control Panels offer a comprehensive solution for single and three-phase control and protection of submersible pumps in domestic, industrial and agricultural installations.

Single phase models monitor current and voltage to ensure motors are protected from:

- Overload
- Underload
- Dry running

Three phase models add phase angle measurement to provide even more accurate protection in closed head or dry run circumstances.

Three phase models also include:

- Phase loss or imbalance protection
- Incorrect phase sequence (direction of rotation) protection





Borehole Motor Protection Control Panels

SINGLE PHASE PANELS – CBM2 & CBM3

Main Advantages:

- Thermal memory that memorises heating and cooling cycles of the motor
- Automatic reset, adjustable from 2 to 240 minutes
- Indication of tripping cause
- Control point for pressure switch, float switch, etc.
- Includes: circuit breaker 1P+N, PS electronic relay, contactor, LED's and on/off switch

Protection against:

- Dry running by monitoring undercurrent
- Overload with thermal memory
- Overvoltage (+ 15%)
- Short-circuit

Models	IP Rating	Approx. motor current (Amps)	Power of single-phase 230V motor		Adjustable well filling time	Protections				Dimensions (mm)	Suit Davey Borehole Motors	
	J		HP	kW	(minutes)	١<	۱>	U >	۱>>			
CBM2	54	3 – 11	0.5 – 1.5	0.37 – 1.1	2 – 70	~	~	~	v	230 x 250 x 150	DM1037W2, DME1037W2, DM1037, DME1037, DM1055W2, DME1055W2, DME1075W2, DM1075, DME1075, DM1110W2, DM1110, DME1110	
CBM3	54	11 - 16	2 – 3	1.5 – 2.2	2 – 240	~	~	~	~	230 x 250 x 150	DM1150, DME1150 DM1220, DME1220	

THREE PHASE PANELS - CBT1, CBT2 & CBT5

Main Advantages:

- Thermal memory that memorises heating and cooling cycles of the motor.
- Automatic reset for well filling and adjustable from 2 to 75 minutes.
- Indication of tripping cause.
- Control point for pressure switch, float, switch, etc.
- Includes: circuit breaker 3P or 3P+N, PF electronic relay, contactor, LED's and on/off switch.

Protection against:

- Dry running by monitoring $\cos\varphi$
- Overload with thermal memory
- Phase loss/imbalance
- Incorrect phase sequence
- Short-circuit

Models	IPR	Approx. motor current (Amps)	Power of three-phase 400V motor		Adjustable well filling	Protections					Dimensions	Suit Davey
	Rating		HP	kW	time (minutes)	cos φ	۱>	7	(83)	۱>>	(mm)	Borehole
CBT1	54	1.1 - 2	0.5 - 1	0.37 - 0.75	2 – 75	~	~	~	~	~	230 x 250 x 150	DM3037, DME3037, DM3055, DME3055, DM3075, DME3075
CBT2	54	2.8 - 3.8	1.5 - 2	1.1 - 1.5	2 – 75	r	r	~	~	r	230 x 250 x 150	DM3110, DME3110, DM3150, DME3150
CBT5	54	5.5 - 9.5	3 - 5.5	3 – 4	2 - 75	~	~	~	~	r	230 x 250 x 150	DM3220, DME3220, DM3400, DME3400

PROTECTION DEFINITIONS						
l <	Dry running by monitoring undercurrent					
I > Overload with thermal memory						
U >	Overvoltage (+15%)					
cos φ	Dry running by monitoring the phase angle (cos $\varphi)$					
4	Phase loss/imbalance					
((* %)	Incorrect phase sequence					
l >>	Short-circuit					



davey.com.au | daveynz.co.nz

This literature is not a complete guide to product usage. Further information is available from your Davey Dealer, Davey Support Centre and from the relevant product Installation and Operating Instructions. Must be read in conjunction with the relevant product Installation and Operating Instructions and all applicable statutory requirements. Product specifications may change without notice. (a) Davey is a registered trademark of Davey Water Products Pty Ltd. (c) Davey Water Products Pty Ltd 2013.