

DOMINO-UP

Electronic panel for direct start-up of 1 single or three phase motor with $\cos\phi$ control and minimum current
 Coffret électronique pour le démarrage direct de 1 moteur monophasée ou triphasée avec contrôle $\cos\phi$ et courant minimum

kW 0.37 → 15



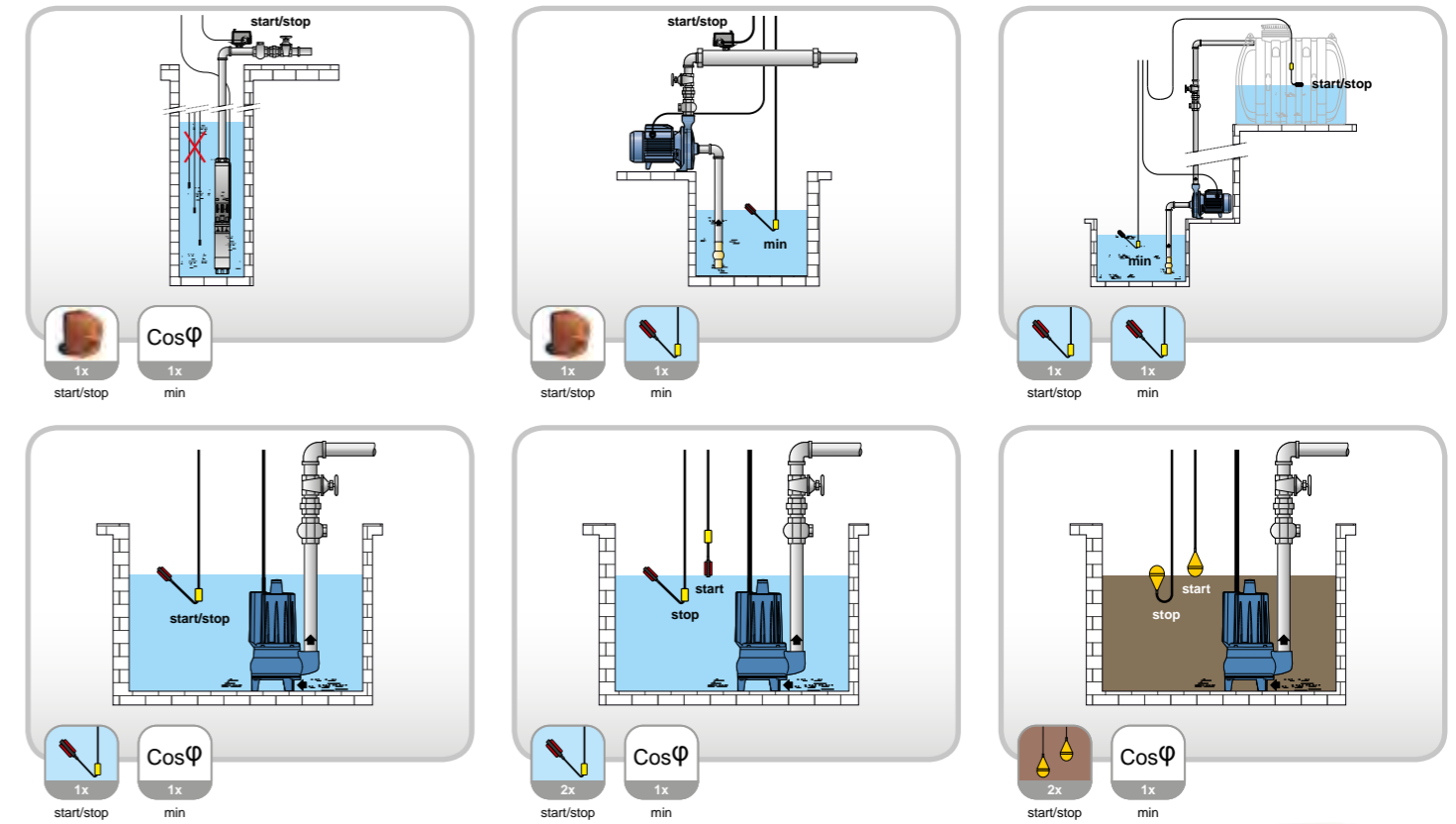
DOMINO-UP SERIES

- Main switch with door interlock
- Protection fuses
- AUTO-O-MAN buttons (manual temporary)
- LED auto operation, motor operating
- 1 input multi-contact float/pressure switch (NO) ■ Output: Relay(single ph./ Contactor(three ph.) ■ Adjustable motor overload protection
- Provision for start-up capacitors
- **Dry running protection from minimum current or $\cos\phi$**
- **Self-learning of motor data**
- Multifunction display whit command keys
- Visualization: voltage/motor current/ $\cos\phi$ /alarms ■ Automatic restoration from dry running
- Push-buttons for protection restoration
- Motor protection for wrong phase sequence ■ Min/max voltage protection

DOMINO-UP



STANDARD APPLICATIONS



1 Control panel for n.1 motor

V	COD.	MODEL	POWER		CURRENT	L x W x H			kg	box
			kW	Hp		H mm	L mm	W mm		
50/60 Hz	101.15	DOMINO-UP-M/3	0,37÷2,2	0,5÷3	1x [2÷16]	340	240	170	1,5	ABS
	101.18	DOMINO-UP-T/10	0,55÷7,5	0,75÷10	1x [2÷15]	340	240	170	2,5	ABS
	101.19	DOMINO-UP-T/15	7,5÷11	10÷15	1x [16÷24]	340	240	170	3	ABS
3~400V	101.20	DOMINO-UP-T/20	7,5÷15	10÷20	1x [16÷30]	340	240	170	3,5	ABS