

## ELECTRIC PANELS

### Quadri elettrici 1-2-3 pompe per skimmer Electrical control box 1-2-3 pump for skimmer



#### CAMPO DI UTILIZZO

Quadri elettrici per impianti di filtrazione per piscine con tecnologia a skimmer



#### CONTEXT OF USE

Electric panels for filtration systems for pools with skimmer technology



#### DESCRIZIONE

Quadro elettrico con differenziale per piscina a skimmer. Casseta stagna IP65 con porta trasparente completo di salvamotore regolabile, teleruttore e selettore M/A. Timer giornaliero a cavalieri con riserva di carica. Interruttore automatico 16 A per fari (max 6). Differenziale puro 30 mA. Nota: ogni quadro elettrico è corredato di schema e certificazione di conformità.



#### DESCRIPTION

Electrical control box with breaker for skimmer pools. Sealed control box IP65 with transparent lid complete of adjustable overload protection, controlled power, operation selector M/A. Automatic switch 16 A for light (max 6). pure differential 30mA. Note: the electric control box is complete of scheme and certification of compliance.

Codice/Code	Descrizione/Description	Unit	Price (€)
100100700	Quadro el. 1 pompa sk c/s m 1,6>2 (220V 1,6 - 2,4 A)/El. Cont. Box 1 pump sk w/li-sa single 1,6>2 (220V 1,6 - 2,4 A)	NR	
100100701	Quadro el. 1 pompa sk c/s m 2,4>4 (220V 2,4 - 4 A)/El. Cont. Box 1 pump sk w/li-sa single 2,4>4 (220V 2,4 - 4 A)	NR	
100100702	Quadro el. 1 pompa sk c/s m 4>6 (220V 4 - 6 A)/El. Cont. Box 1 pump sk w/li-sa single 4>6 (220V 4 - 6 A)	NR	
100100703	Quadro el. 1 pompa sk c/s m 6>9 (220V 6 - 9 A)/El. Cont. Box 1 pump sk w/li-sa single 6>9 (220V 6 - 9 A)	NR	
100100704	Quadro el. 1 pompa sk c/s m 9>12 (220V 9 - 12 A)/El. Cont. Box 1 pump sk w/li-sa single 9>12 (220V 9 - 12 A)	NR	
100100705	Quadro el. 1 pompa sk c/s m 6/9+int. (380V 1 - 1,6 A)/El. Cont. Box 1 pump sk w/li-sa single + switch (380V 1 - 1,6 A)	NR	
100100707	Quadro el. 1 pompa sk c/s t 1,6 (380V 1,6 - 2,4 A)/El. Cont. Box 1 pump sk w/li-sa thr 1>1,6 (380V 1,6 - 2,4 A)	NR	
100100708	Quadro el. 1 pompa sk c/s t 1,6>2 (380V 2,4 - 4 A)/El. Cont. Box 1 pump sk w/li-sa thr 1,6>2 (380V 2,4 - 4 A)	NR	
100100709	Quadro el. 1 pompa sk c/s t 2,4>4 (380V 4-6 A)/El. Cont. Box 1 pump sk w/li-sa thr 2,4>4 (380V 4-6 A)	NR	
100100711	Quadro el. 1 pompa sk c/s t 6>9 (380V 4 - 6 A)/El. Cont. Box 1 pump sk w/li-sa thr 6>9 (380V 6 - 9 A)	NR	
100100715	Quadro el. 2 pompe sk c/s m 4>6 (220V 4 - 6 A)/El. Cont. Box 2 pump sk w/li-sa single 4>6 (220V 4 - 6 A)	NR	
100100716	Quadro el. 2 pompe sk c/s m 6>9 (220V 6 - 9 A)/El. Cont. Box 2 pump sk w/li-sa single 6>9 (220V 6 - 9 A)	NR	
100100717	Quadro el. 2 pompe sk c/s m 9>12 (220V 9 - 12 A)/El. Cont. Box 2 pump sk w/li-sa single 9>12 (220V 9 - 12 A)	NR	
100100720	Quadro el. 2 pompe sk c/s t 1,6>2 (380V 1,6 - 2,4 A)/El. Cont. Box 2 pump sk w/li-sa thr 1,6>2 (380V 1,6 - 2,4 A)	NR	
100100721	Quadro el. 2 pompe sk c/s t 2,4>4 (380V 2,4 - 4 A)/El. Cont. Box 2 pump sk w/li-sa thr 2,4>4 (380V 2,4 - 4 A)	NR	
100100722	Quadro el. 2 pompe sk c/s t 4>6 (380V 4-6 A)/El. Cont. Box 2 pump sk w/li-sa thr 4>6 (380V 4-6 A)	NR	
100100723	Quadro el. 2 pompe sk c/s t 6>9 (380V 6 - 9 A)/El. Cont. Box 2 pump sk w/li-sa thr 6>9 (380V 6 - 9 A)	NR	
100100727	Quadro el. 3 pompe sk c/s m 4/6 (220V 4 - 6 A)/El. Cont. Box 3 pump sk w/li-sa single 4>6 (220V 4 - 6 A)	NR	
100100728	Quadro el. 3 pompe sk c/s m 6/9 (220V 6 - 9 A)/El. Cont. Box 3 pump sk w/li-sa single 6>9 (220V 6 - 9 A)	NR	
100100729	Quadro el. 3 pompe sk c/s m 9/12 (220V 9 - 12 A)/El. Cont. Box 3 pump sk w/li-sa single 9>12 (220V 9 - 12 A)	NR	
100100731	Quadro el. 3 pompe sk c/s t 2,4/4 (380V 2,4 - 4 A)/El. Cont. Box 3 pump sk w/li-sa thr 2,4>4 (380V 2,4 - 4 A)	NR	
100100732	Quadro el. 3 pompe sk c/s t 4/6 (380V 4-6 A)/El. Cont. Box 3 pump sk w/li-sa thr 4>6 (380V 4-6 A)	NR	
100100733	Quadro el. 3 pompe sk c/s t 6/9 (380V 6-9 A)/El. Cont. Box 3 pump sk w/li-sa thr 6>9 (380V 6-9 A)	NR	