




## QUADRI ELETTRICI SENZA CONTROLLO ELETTRONICO





	<b>L 070006</b>	<p><b>ECP 300 VD</b></p> <p>quadro per impianto frigorifero trifase, fino a 3 HP - ventilato - sbrinamento elettrico</p> <table border="0"> <tr> <td>Cod. 100300VD021</td> <td>1-1,6A</td> <td>Cod. 100300VD026</td> <td>7-10A</td> </tr> <tr> <td>Cod. 100300VD022</td> <td>1,8-2,5A</td> <td>Cod. 100300VD027</td> <td>1,4-2A</td> </tr> <tr> <td>Cod. 100300VD023</td> <td>2,8-4A</td> <td>Cod. 100300VD028</td> <td>3,5-5A</td> </tr> <tr> <td>Cod. 100300VD024</td> <td>4,5-6,3A</td> <td>Cod. 100300VD029</td> <td>2,2-3,2A</td> </tr> <tr> <td>Cod. 100300VD025</td> <td>5,5-8A</td> <td></td> <td></td> </tr> </table>	Cod. 100300VD021	1-1,6A	Cod. 100300VD026	7-10A	Cod. 100300VD022	1,8-2,5A	Cod. 100300VD027	1,4-2A	Cod. 100300VD023	2,8-4A	Cod. 100300VD028	3,5-5A	Cod. 100300VD024	4,5-6,3A	Cod. 100300VD029	2,2-3,2A	Cod. 100300VD025	5,5-8A		
Cod. 100300VD021	1-1,6A	Cod. 100300VD026	7-10A																			
Cod. 100300VD022	1,8-2,5A	Cod. 100300VD027	1,4-2A																			
Cod. 100300VD023	2,8-4A	Cod. 100300VD028	3,5-5A																			
Cod. 100300VD024	4,5-6,3A	Cod. 100300VD029	2,2-3,2A																			
Cod. 100300VD025	5,5-8A																					
	<b>L 070014</b>	<p><b>ECP 300 VS</b></p> <p>quadro per impianto frigorifero trifase, fino a 3 HP - ventilato/ statico - sbrinamento a sosta</p> <table border="0"> <tr> <td>Cod. 100300VS01</td> <td>1,8-2,5A</td> <td>Cod. 100300VS03</td> <td>4,5-6,3A</td> </tr> <tr> <td>Cod. 100300VS02</td> <td>2,8-4A</td> <td>Cod. 100300VS04</td> <td>5,5-8A</td> </tr> </table>	Cod. 100300VS01	1,8-2,5A	Cod. 100300VS03	4,5-6,3A	Cod. 100300VS02	2,8-4A	Cod. 100300VS04	5,5-8A												
Cod. 100300VS01	1,8-2,5A	Cod. 100300VS03	4,5-6,3A																			
Cod. 100300VS02	2,8-4A	Cod. 100300VS04	5,5-8A																			
	<b>L 070039</b>	<p><b>ECP 400 VD</b></p> <p>quadro per impianto frigorifero trifase, fino a 4 HP, ventilato - sbrinamento elettrico</p> <table border="0"> <tr> <td>Cod. 100400VD008</td> <td>7-10A</td> <td>Cod. 100400VD011</td> <td>5,5-8A</td> </tr> <tr> <td>Cod. 100400VD009</td> <td>9-12,5A</td> <td>Cod. 100400VD013</td> <td>3,5-5A</td> </tr> <tr> <td>Cod. 100400VD010</td> <td>4,5-6,3A</td> <td></td> <td></td> </tr> </table>	Cod. 100400VD008	7-10A	Cod. 100400VD011	5,5-8A	Cod. 100400VD009	9-12,5A	Cod. 100400VD013	3,5-5A	Cod. 100400VD010	4,5-6,3A										
Cod. 100400VD008	7-10A	Cod. 100400VD011	5,5-8A																			
Cod. 100400VD009	9-12,5A	Cod. 100400VD013	3,5-5A																			
Cod. 100400VD010	4,5-6,3A																					
	<b>L 070013</b>	<p><b>ECP 400 VS</b></p> <p>quadro per impianto frigorifero trifase, fino a 4 HP - ventilato / statico - sbrinamento a sosta</p> <table border="0"> <tr> <td>Cod. 100400VS01</td> <td>7-10A</td> <td>Cod. 100400VS03</td> <td>5,5-8A</td> </tr> <tr> <td>Cod. 100400VS02</td> <td>9-12,5A</td> <td></td> <td></td> </tr> </table>	Cod. 100400VS01	7-10A	Cod. 100400VS03	5,5-8A	Cod. 100400VS02	9-12,5A														
Cod. 100400VS01	7-10A	Cod. 100400VS03	5,5-8A																			
Cod. 100400VS02	9-12,5A																					
	<b>L 070015</b>	<p><b>ECP 750 VD</b></p> <p>quadro per impianto frigorifero trifase, fino a 7,5 HP, ventilato - sbrinamento elettrico</p> <table border="0"> <tr> <td>Cod. 100750VD013</td> <td>9-12,5A</td> <td>Cod. 100750VD016</td> <td>11-16A</td> </tr> <tr> <td>Cod. 100750VD014</td> <td>14-20A</td> <td>Cod. 100750VD017</td> <td>5,5-8A</td> </tr> <tr> <td>Cod. 100750VD015</td> <td>7-10A</td> <td></td> <td></td> </tr> </table>	Cod. 100750VD013	9-12,5A	Cod. 100750VD016	11-16A	Cod. 100750VD014	14-20A	Cod. 100750VD017	5,5-8A	Cod. 100750VD015	7-10A										
Cod. 100750VD013	9-12,5A	Cod. 100750VD016	11-16A																			
Cod. 100750VD014	14-20A	Cod. 100750VD017	5,5-8A																			
Cod. 100750VD015	7-10A																					

	<b>L 0700042</b>	<b>ECP 750 VS</b> quadro per impianto frigorifero trifase, fino a 7,5 HP - ventilato/ statico - sbrinamento a sosta  Cod. 100750VS001      7-10A      Cod. 100750VS003      9-12,5 A Cod. 100750VS002      14-20A      Cod. 100750VS004      11-16A
	<b>L 0700043</b>	<b>ECP 1000 VD</b> quadro per impianto frigorifero trifase, fino a 10 HP, ventilato - sbrinamento elettrico  Cod. 1001000VD008      17-22A      Cod. 1001000VD012      11-16A Cod. 1001000VD009      14-20A      Cod. 1001000VD013      20-25A Cod. 1001000VD010      7-10A      Cod. 1001000VD015      4,5-6,3A Cod. 1001000VD011      9-12,5A      Cod. 1001000VD016      5,5-8A




#### SISTEMI DI CONTROLLO BANCHI FRIGORIFERI

	<b>L 0700008</b>	<b>2 TMS</b> quadro per unità motocondensante monofase, fino a 1,5 HP (2 temperature)  Cod. 2002TMS
	<b>L 0700011</b>	<b>3 TMS</b> quadro per unità motocondensante monofase, fino a 1,5 HP (3 temperature)  Cod. 2003TMS
	<b>L 0700085</b>	<b>SCHEDA RICAMBIO 2/3 TMS</b>  Scheda 2/3 TMS  Cod. SCH2-3TMS2

## QUADRI ELETTRICI DA ABBINARE A CONTROLLO REMOTO

 <p>Quadro elettrico con 3 interruttori</p> <p>ECP 300 VD CR</p> <p>FLM 3000A</p> <p>PLUS 200 (ALERT) CR</p> <p>200...VD CR</p>	<p><b>L 0700104</b></p>	<p><b>ECP 300 VD CR</b></p> <p>quadro per impianto frigorifero trifase, fino a 3 HP, ventilato - sbrinamento elettrico (da interfacciare ad esterno cella per consenso compressore, sbrinamento, ventilatori) - incluso relè allarme per segnalazione su esterno cella remoto</p> <table> <tbody> <tr> <td>Cod. 100300VDQ001</td> <td>1,6-2,5A</td> <td>Cod. 100300VDQ006</td> <td>2,2-3,5A</td> </tr> <tr> <td>Cod. 100300VDQ002</td> <td>2,8-4A</td> <td>Cod. 100300VDQ007</td> <td>1,4-2A</td> </tr> <tr> <td>Cod. 100300VDQ003</td> <td>4-6A</td> <td>Cod. 100300VDQ008</td> <td>0,9-1,25A</td> </tr> <tr> <td>Cod. 100300VDQ004</td> <td>5,5-8A</td> <td>Cod. 100300VDQ009</td> <td>7-10A</td> </tr> <tr> <td>Cod. 100300VDQ005</td> <td>1-1,6A</td> <td>Cod. 100300VDQ010</td> <td>3,5-5A</td> </tr> </tbody> </table>	Cod. 100300VDQ001	1,6-2,5A	Cod. 100300VDQ006	2,2-3,5A	Cod. 100300VDQ002	2,8-4A	Cod. 100300VDQ007	1,4-2A	Cod. 100300VDQ003	4-6A	Cod. 100300VDQ008	0,9-1,25A	Cod. 100300VDQ004	5,5-8A	Cod. 100300VDQ009	7-10A	Cod. 100300VDQ005	1-1,6A	Cod. 100300VDQ010	3,5-5A
Cod. 100300VDQ001	1,6-2,5A	Cod. 100300VDQ006	2,2-3,5A																			
Cod. 100300VDQ002	2,8-4A	Cod. 100300VDQ007	1,4-2A																			
Cod. 100300VDQ003	4-6A	Cod. 100300VDQ008	0,9-1,25A																			
Cod. 100300VDQ004	5,5-8A	Cod. 100300VDQ009	7-10A																			
Cod. 100300VDQ005	1-1,6A	Cod. 100300VDQ010	3,5-5A																			
 <p>Quadro elettrico con 3 interruttori</p> <p>ECP 400 VD CR</p> <p>FLM 3000A</p> <p>PLUS 200 (ALERT) CR</p> <p>200...VD CR</p>	<p><b>L 0700105</b></p>	<p><b>ECP 400 VD CR</b></p> <p>quadro per impianto frigorifero trifase, fino a 4 HP, ventilato - sbrinamento elettrico (da interfacciare ad esterno cella per consenso compressore, sbrinamento, ventilatori) - incluso relè allarme per segnalazione su esterno cella remoto</p> <table> <tbody> <tr> <td>Cod. 100400VDQ01</td> <td>7-10A</td> <td>Cod. 100400VDQ04</td> <td>3,5-5A</td> </tr> <tr> <td>Cod. 100400VDQ02</td> <td>9-12,5A</td> <td>Cod. 100400VDQ07</td> <td>4-6A</td> </tr> <tr> <td>Cod. 100400VDQ03</td> <td>5,5-8A</td> <td></td> <td></td> </tr> </tbody> </table>	Cod. 100400VDQ01	7-10A	Cod. 100400VDQ04	3,5-5A	Cod. 100400VDQ02	9-12,5A	Cod. 100400VDQ07	4-6A	Cod. 100400VDQ03	5,5-8A										
Cod. 100400VDQ01	7-10A	Cod. 100400VDQ04	3,5-5A																			
Cod. 100400VDQ02	9-12,5A	Cod. 100400VDQ07	4-6A																			
Cod. 100400VDQ03	5,5-8A																					
 <p>Quadro elettrico con 3 interruttori</p> <p>ECP 750 VD CR</p> <p>FLM 3000A</p> <p>PLUS 200 (ALERT) CR</p> <p>200...VD CR</p>		<p><b>ECP 750 VD CR</b></p> <p>quadro per impianto frigorifero trifase, fino a 7,5 HP, ventilato - sbrinamento elettrico - (da interfacciare ad esterno cella per consenso compressore, sbrinamento, ventilatori) - incluso relè allarme per segnalazione su esterno cella remoto</p> <table> <tbody> <tr> <td>Cod. 100750VDQ01</td> <td>9-12,5A</td> <td>Cod. 100750VDQ04</td> <td>14-20A</td> </tr> <tr> <td>Cod. 100750VDQ02</td> <td>11-16A</td> <td>Cod. 100750VDQ06</td> <td>5,5-8A</td> </tr> <tr> <td>Cod. 100750VDQ03</td> <td>7-10A</td> <td></td> <td></td> </tr> </tbody> </table>	Cod. 100750VDQ01	9-12,5A	Cod. 100750VDQ04	14-20A	Cod. 100750VDQ02	11-16A	Cod. 100750VDQ06	5,5-8A	Cod. 100750VDQ03	7-10A										
Cod. 100750VDQ01	9-12,5A	Cod. 100750VDQ04	14-20A																			
Cod. 100750VDQ02	11-16A	Cod. 100750VDQ06	5,5-8A																			
Cod. 100750VDQ03	7-10A																					
 <p>Quadro elettrico con 4 interruttori</p> <p>ECP 1000 VD CR</p> <p>FLM 3000A</p> <p>PLUS 200 (ALERT) CR</p> <p>200...VD CR</p>	<p><b>L 0700061</b></p>	<p><b>ECP 1000 VD CR</b></p> <p>quadro per impianto frigorifero trifase, fino a 10 HP, modello a 4 teleruttori - ventilato - sbrinamento elettrico - (da interfacciare ad esterno cella per consenso compressore, sbrinamento, ventilatori) - incluso relè allarme per segnalazione su esterno cella remoto</p> <table> <tbody> <tr> <td>Cod. 1001000VDQ02</td> <td>12-18A</td> <td>Cod. 1001000VDQ05</td> <td>14-20A</td> </tr> <tr> <td>Cod. 1001000VDQ03</td> <td>17-22A</td> <td>Cod. 1001000VDQ06</td> <td>7-10A</td> </tr> <tr> <td>Cod. 1001000VDQ04</td> <td>11-16A</td> <td>Cod. 1001000VDQ07</td> <td>4,5-6,3A</td> </tr> </tbody> </table>	Cod. 1001000VDQ02	12-18A	Cod. 1001000VDQ05	14-20A	Cod. 1001000VDQ03	17-22A	Cod. 1001000VDQ06	7-10A	Cod. 1001000VDQ04	11-16A	Cod. 1001000VDQ07	4,5-6,3A								
Cod. 1001000VDQ02	12-18A	Cod. 1001000VDQ05	14-20A																			
Cod. 1001000VDQ03	17-22A	Cod. 1001000VDQ06	7-10A																			
Cod. 1001000VDQ04	11-16A	Cod. 1001000VDQ07	4,5-6,3A																			

## QUADRI ELETTRICI TRIFASE DA ABBINARE A CONTROLLO REMOTO

	<p><b>L 0700083</b></p>	<p><b>ECP 1500 VD CR</b></p> <p>quadro di potenza per impianti frigoriferi trifase, fino a 15 HP, statico o ventilato - sbrinamento elettrico o a sosta (da interfacciare ad un esterno cella es. ECP 200 BASE 4, SLIMBASE 4 o termoregolatore)</p> <p>Cod. 100ECP15001            23-32A            Cod. 100ECP15002            18-25A</p>
		<p><b>ECP 2000 VD CR</b></p> <p>quadro di potenza per impianti frigoriferi trifase, fino a 15 HP, statico o ventilato - sbrinamento elettrico o a sosta (da interfacciare ad un esterno cella es. ECP 200 BASE 4, SLIMBASE 4 o termoregolatore)</p> <p>Cod. 100ECP20001            28-40A            Cod. 100ECP20002            23-28A            Cod. 100ECP20003            27-32A</p>
		<p><b>ECP 2500 VD CR</b></p> <p>quadro di potenza per impianti frigoriferi trifase, fino a 25 HP, statico o ventilato - sbrinamento elettrico o a sosta (da interfacciare ad un esterno cella es. ECP 200 BASE 4, SLIMBASE 4 o termoregolatore)</p> <p>Cod. 100ECP25001            40-50A            Cod. 100ECP25002            28-40A            Cod. 100ECP25004            45-63A</p>