

# Coordinación tipo 2 con $I_q = 50 \text{ kA}/\text{AC } 400 \text{ V}$

Arranque normal Class 10

Según IEC 60947-4

Motor trifásico normalizado 4 polos con AC 400V			Rango de ajuste del disparador por sobrecargas	Combinación guardamotor-contactor		Combinación fusible-contactor-térmico		
P kW	Intensidad nominal Ie A	A		Guardamotor	Contactor	Fusible DIAZED ó NH	Contactor	Relé de sobrecarga térmico
				Núm. de pedido	Núm. de pedido	A	Núm. de pedido	Núm. de pedido
0,06	0,2	0,14-0,2	3RV1011-0BA10 3RV1011-0CA10	3RT1015-1AP01	1	3RT1015-1AP01	3RU11 16-0BB0	3RU11 16-0CB0
		0,18-0,25		3RT1015-1AP01	1	3RT1015-1AP01	3RU11 16-0DB0	3RU11 16-0EB0
0,09	0,3	0,22-0,32	3RV1011-0DA10 3RV1011-0EA10	3RT1015-1AP01	1,6	3RT1015-1AP01	3RU11 16-0FB0	3RU11 16-0GB0
		0,28-0,4		3RT1015-1AP01	2	3RT1015-1AP01	3RU11 16-0HB0	3RU11 16-0JB0
0,12	0,4	0,35-0,5	3RV1011-0FA10 3RV1011-0GA10	3RT1015-1AP01	2	3RT1015-1AP01	3RU11 16-0FB0	3RU11 16-0GB0
		0,45-0,63		3RT1015-1AP01	2	3RT1015-1AP01	3RU11 16-0HB0	3RU11 16-0JB0
0,25	0,85	0,55-0,8	3RV1011-0HA10 0,7-1	3RT1015-1AP01	4	3RT1015-1AP01	3RU11 16-0FB0	3RU11 16-0GB0
		3RV1011-0JA10		3RT1015-1AP01	4	3RT1015-1AP01	3RU11 16-0HB0	3RU11 16-0JB0
0,37	1,1	0,9-1,25	3RV1011-0KA10	3RT1015-1AP01	4	3RT1015-1AP01	3RU11 16-0KB0	3RU11 16-1AB0
0,55	1,5	1,1-1,6	3RV1011-1AA10	3RT1015-1AP01	6	3RT1015-1AP01	3RU11 16-1BB0	3RU11 16-1CB0
0,75	1,9	1,4-2	3RV1011-1BA10 1,8-2,5	3RT1015-1AP01	6	3RT1015-1AP01	3RU11 16-1EB0	3RU11 16-1FB0
		3RV1021-1CA10		3RT1024-1AP00	10	3RT1015-1AP01	3RU11 16-1CB0	3RU11 16-1DB0
1,1	2,7	2,2-3,2	3RV1021-1DA10 3RV1021-1EA10	3RT1024-1AP00	10	3RT1015-1AP01	3RU11 16-1DB0	3RU11 16-1FB0
		2,8-4		3RT1024-1AP00	16	3RT1015-1AP01	3RU11 16-1EB0	3RU11 16-1FB0
1,5	3,6	3,5-5	3RV1021-1FA10 3RV1021-4GA10	3RT1024-1AP00	20	3RT1015-1AP01	3RU11 16-1EB0	3RU11 26-4AB0
		14-20		3RT1024-1AP00	20	3RT1015-1AP01	3RU11 16-1GB0	3RU11 26-4BB0
2,2	5	4,5-6,3	3RV1021-1GA10 3RV1021-1HA10	3RT1024-1AP00	20	3RT1015-1AP01	3RU11 16-1HB0	3RU11 16-1JB0
		5,5-8		3RT1024-1AP00	20	3RT1015-1AP01	3RU11 16-1JB0	3RU11 16-1KB0
3	6,5	7-10	3RV1021-1JA10 3RV1021-1KA10	3RT1026-1AP00	20	3RT1016-1AP01	3RU11 16-1KB0	3RU11 26-4AB0
		9-12,5		3RT1026-1AP00	20	3RT1017-1AP01	3RU11 16-1KB0	3RU11 26-4BB0
4	8,5	11-16	3RV1021-4AA10 3RV1021-4BA10	3RT1026-1AP00	25	3RT1025-1AP00	3RU11 16-4AB0	3RU11 26-4CB0
		14-20		3RT1026-1AP00	25	3RT1025-1AP00	3RU11 16-4BB0	3RU11 26-4CB0
5,5	11,5	17-22	3RV1021-4CA10 3RV1021-4FA10	3RT1026-1AP00	35	3RT1026-1AP00	3RU11 16-4CB0	3RU11 26-4HB0
		3RV1021-4HA10		3RT1026-1AP00	35	3RT1026-1AP00	3RU11 16-4HB0	3RU11 26-4JB0
7,5	15,5	36-45	3RV1031-4GA10 3RV1031-4HA10	3RT1036-1AP00	63	3RT1034-1AP00	3RU11 26-4JB0	3RU11 26-4KB0
		40-50		3RT1036-1AP00	63	3RT1035-1AP00	3RU11 26-4KB0	3RU11 26-4LB0
11	22	45-63	3RV1031-4DA10 3RV1031-4EA10	3RT1036-1AP00	80	3RT1036-1AP00	3RU11 26-4HB0	3RU11 26-4JB0
		57-75		3RT1044-1AP00	125	3RT1044-1AP00	3RU11 46-4JB0	3RU11 46-4KB0
15	29	70-90	3RV1041-4KA10 3RV1041-4LA10	3RT1044-1AP00	160	3RT1045-1AP00	3RU11 46-4KB0	3RU11 46-4LB0
		70-90		3RT1045-1AP00	160	3RT1045-1AP00	3RU11 46-4LB0	3RU11 53-0FM10
18,5	35	3RV1041-4LA10	3TF5222-0AP0	3TF5222-0AP0	160	3TF5022-0AP0	3UA60 00-2W	3UA61 00-3K
		3TF5222-0AP0		250	3TF5122-0AP0	3UA62 00-3M	3TF5222-0AP0	3RB12 53-0FM10
22	41	3TF5322-0AP0	3TF5422-0AP0	250	3TF5422-0AP0	3RB12 57-0KM10	3TF5522-0AP0	3RB12 57-0KM10
		3TF5322-0AP0		400	3TF5622-0AP0	3RB12 57-0KM10	3TF5722-0CM7	3RB12 57-0KM10
30	55	3TF5422-0AP0	3TF5522-0AP0	400	3TF5622-0AP0	3RB12 57-0KM10	3TF5722-0CM7	3RB12 57-0KM10
		3TF5522-0AP0		500	3TF5722-0CM7	3RB12 57-0KM10		
37	66	3TF5622-0AP0		500	3TF5722-0CM7	3RB12 57-0KM10		
		3TF5722-0CM7						
45	80	3TF5722-0CM7						
55	97							
75	132							
90	166							
110	195							
132	230							
160	280							
200	350							
250	430							

**Coordinación tipo 2:** No hay riesgos para las personas ni la instalación. La combinación de arranque no puede presentar fallas luego de una apertura por cortocircuito. Solo se admiten leves soldaduras en los contactos del contactor que se deben poder separar fácilmente.