

Sección transversal del conductor	
Sólido y de filamentos (mm ²):	2-25
Cables finos con cubierta(mm ²):	2-25
Terminales	
apriete de terminales(N•m):	0.8-2.4
Temperatura ambiente(° C):	De -5 a +40, max. 95%humedad
Temperatura de almacenaje(° C):	-40...+75
Capacidad de conexión (mm ²):	1-25

Serie 3SCH8

potencia nominal
de control en

Corriente nominal In(A)

mods de
9mm de
ancho

AC-7a

AC-7b

Posición de
contacto

Control de
tensión
(Vac)

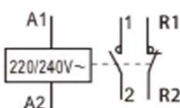
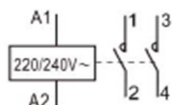
AC-7a

AC-7b

Número de polos

Tipo de código

Código de
orden

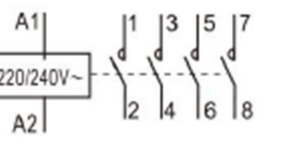
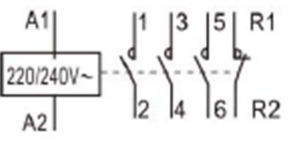
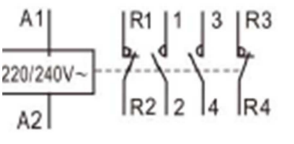
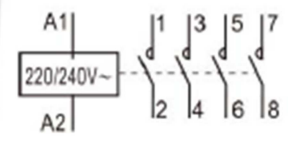


Número de polos	mods de 9mm de ancho	AC-7a AC	AC-7b AC	Posición de contacto	Control de tensión (Vac)	AC-7a /230V	AC-7b /230V	Tipo de código	Código de orden
2		2	10	4 1NO+1NC	24	2	0.75	CH82521011B7	25896
		2	10	4 2NO	24	2	0.75	CH82521020B7	25897
2		2	16 5.5	1NO+1NC	24	3.2	1.0	CH82521611B7	25898
		2	16 5.5	2NO	24	3.2	1.0	CH82521620B7	25899
2		2	20	7 1NO+1NC	24	4	1.2	CH82522011B7	25900
		2	20	7 2NO	24	4	1.2	CH82522020B7	25901
2		2	25 8.5	1NO+1NC	24	5	1.4	CH82522511B7	25902
		2	25 8.5	2NO	24	5	1.4	CH82522520B7	25903
2		2	10	4 1NO+1NC	230	2	0.75	CH82521011P7	26156
		2	10	4 2NO	230	2	0.75	CH82521020P7	26157
2		2	16 5.5	1NO+1NC	230	3.2	1.0	CH82521611P7	26158
		2	16 5.5	2NO	230	3.2	1.0	CH82521620P7	26159
2		2	20	7 1NO+1NC	230	4	1.2	CH82522011P7	26160
		2	20	7 2NO	230	4	1.2	CH82522020P7	26161
2		2	25 8.5	1NO+1NC	230	5	1.4	CH82522511P7	26162
		2	25 8.5	2NO	230	5	1.4	CH82522520P7	26163

AC-7a

AC-7 b

Serie 3SCH8

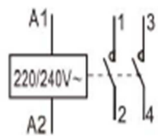


				/400v	/400v			
4	4	10	4 2NO+2NC	24	6.2	2.2	CH82541022B7	25904
	4	10	4 3NO+1NC	24	6.2	2.2	CH82541031B7	25905
	4	10	4 4NO	24	6.2	2.2	CH82541040B7	25906
	4	10	4 4NC	24	6.2	2.2	CH82541004B7	25907
	4	16 5.5	2NO+2NC	24	10	3	CH82541622B7	25908
	4	16 5.5	3NO+1NC	24	10	3	CH82541631B7	25909
	4	16 5.5	4NO	24	10	3	CH82541640B7	25910
	4	16 5.5	4NC	24	10	3	CH82541604B7	25911
	4	20	7 2NO+2NC	24	13 3.5		CH82542022B7	25912
	4	20	7 3NO+1NC	24	13 3.5		CH82542031P7	25913
	4	20	7 4NO	24	13 3.5		CH82542040B7	25914
	4	20	7 4NC	24	13 3.5		CH82542004B7	25915
	4	25 8.5	2NO+2NC	24	15	4	CH82542522B7	25916
	4	25 8.5	3NO+1NC	24	15	4	CH82542531B7	25917
	4	25 8.5	4NO	24	15	4	CH82542540B7	25918
	4	25 8.5	4NC	24	15	4	CH82542504B7	25919
	4	10	4 2NO+2NC	230	6.2	2.2	CH82541022P7	26164
	4	10	4 3NO+1NC	230	6.2	2.2	CH82541031P7	26165
	4	10	4 4NO	230	6.2	2.2	CH82541040P7	26166
4	10	4 4NC	230	6.2	2.2	CH82541004P7	26167	
4	16 5.5	2NO+2NC	230	10	3	CH82541622P7	26168	
4	16 5.5	3NO+1NC	230	10	3	CH82541631P7	26169	
4	16 5.5	4NO	230	10	3	CH82541640P7	26170	
4	16 5.5	4NC	230	10	3	CH82541604P7	26171	
4	20	7 2NO+2NC	230	13	3.5	CH82542022P7	26172	
4	20	7 3NO+1NC	230	13	3.5	CH82542031P7	26173	

Serie 3SCH8

4	20	7	4NO	230	13	3.5	CH82542040P7	26174
4	20	7	4NC	230	13	3.5	CH82542004P7	26175
4	25	8.5	2NO+2NC	230	15	4	CH82542522P7	26176
4	25	8.5	3NO+1NC	230	15	4	CH82542531P7	26177
4	25	8.5	4NO	230	15	4	CH82542540P7	26178
4	25	8.5	4NC	230	15	4	CH82542504P7	26179

Número de polos	mods de 9mm de ancho	Corriente nominal In(A)		Posición de contacto	Control de tensión (Vac)	potencia nominal de control en		Tipo de código	Código de orden
		AC-7a AC	AC-7b AC			AC-7a /230V	AC-7b /230V		
2	2	25	8.5	1NO+1NC	24	5	1.4	CH863 225 11B7	25920
	4	25	8.5	2NO	24	5	1.4	CH863 225 20B7	25921
	4	25	8.5	2NC	24	5	1.4	CH863 225 02B7	25922
	4	32	12	1NO+1NC	24	6.5	2	CH863 232 11B7	25923
	4	32	12	2NO	24	6.5	2	CH863 23220B7	25924
	4	32	12	2NC	24	6.5	2	CH863 232 02B7	25925
	4	40	15	1NO+1NC	24	8.5	2.5	CH863 240 11B7	25926
	4	40	15	2NO	24	8.5	2.5	CH863 240 20B7	25927
	4	40	15	2NC	24	8.5	2.5	CH863 240 02B7	25928
	4	63	25	1NO+1NC	24	13	4	CH863 263	25929




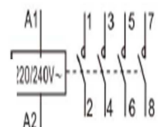
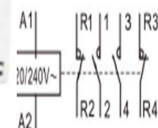
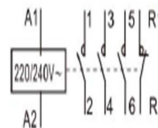
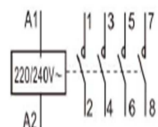
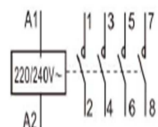
Serie 3SCH8

							11B7	
4	63	25	2NO	24	13	4	CH863 263 20B7	25930
4	63	25	2NC	24	13	4	CH863 263 02B7	25931
4	25	8.5	1NO+1NC	230	5	1.4	CH863 225 11P7	26180
4	25	8.5	2NO	230	5	1.4	CH863 225 20P7	26181
4	25	8.5	2NC	230	5	1.4	CH863 232 02P7	26182
4	32	12	1NO+1NC	230	6.5	2	CH863 232 11P7	26183
4	32	12	2NO	230	6.5	2	CH863 232 20P7	26184
4	32	12	2NC	230	6.5	2	CH863 232 02P7	26185
4	40	15	1NO+1NC	230	8.5	2.5	CH863 240 11P7	26186
4	40	15	2NO	230	8.5	2.5	CH863 240 20P7	26187
4	40	15	2NC	230	8.5	2.5	CH863 240 02P7	26188
4	63	25	1NO+1NC	230	13	4	CH863 263 11P7	26189
4	63	25	2NO	230	13	4	CH863 263 20P7	26190
4	63	25	2NC	230	13	4	CH863 263 02P7	26191

AC-7a AC-7b

Serie 3SCH8

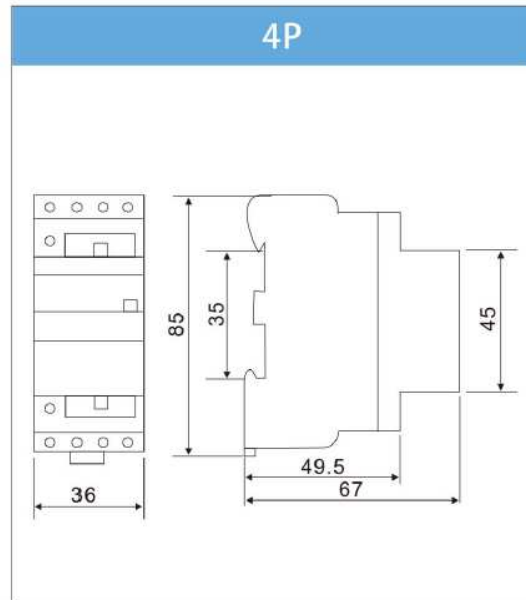
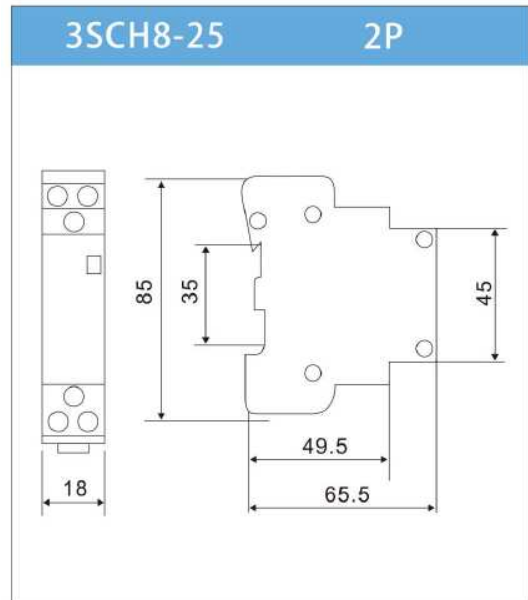
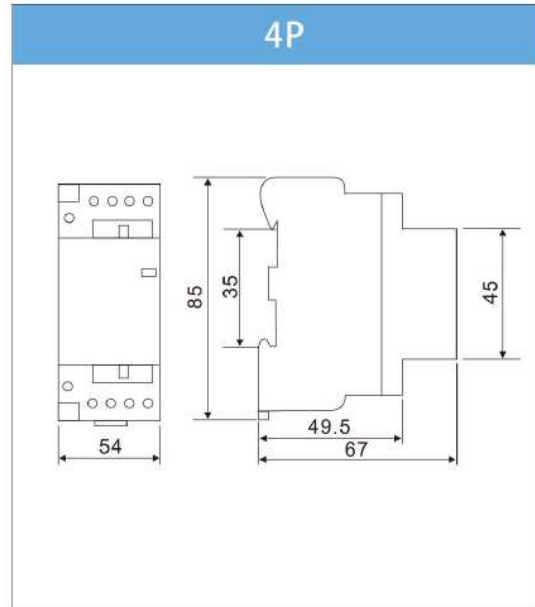
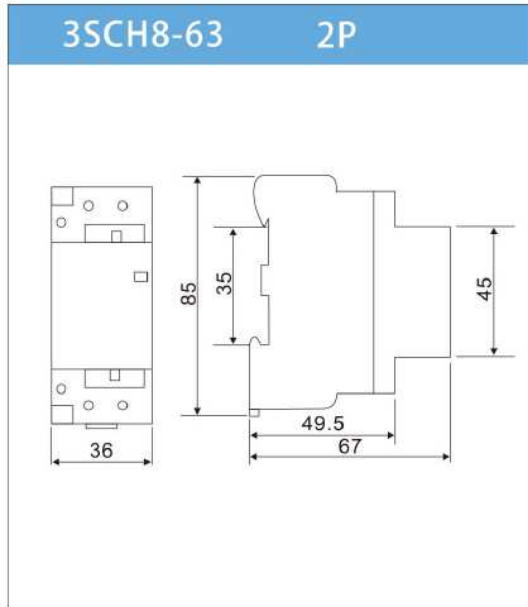
/230V /230V

		4	6	25	8.5	2NO+2NC	24	15	4	CH863 425 22B7	25932
			6	25	8.5	3NO+1NC	24	15	4	CH863 425 31B7	25933
			6	25	8.5	4NO	24	15	4	CH86 425 40B7	25934
			6	25	8.5	4NC	24	15	4	CH86 425 04B7	25935
			6	32	12	2NO+2NC	24	21	6.5	CH863 432 22B7	25936
			6	32	12	3NO+1NC	24	21	6.5	CH863 432 31B7	25937
			6	32	12	4NO	24	21	6.5	CH86 432 40B7	25938
			6	32	12	4NC	24	21	6.5	CH86 432 04B7	25939
			6	40	15	2NO+2NC	24	26	7.5	CH863 440 22B7	25940
			6	40	15	3NO+1NC	24	26	7.5	CH863 440 31B7	25941
			6	40	15	4NO	24	26	7.5	CH86 440 40B7	25942
			6	40	15	4NC	24	26	7.5	CH86 440 04B7	25943
		6	63	25	2NO+2NC	24	40	13	CH863 463 22B7	25944	
		6	63	25	3NO+1NC	24	40	13	CH863 463 31B7	25945	
		6	63	25	4NO	24	40	13	CH86 463 40B7	25946	
		6	63	25	4NC	24	40	13	CH86 463 04B7	25947	
		6	25	8.5	2NO+2NC	230	15	4	CH863 425 22P7	26192	
		6	25	8.5	3NO+1NC	230	15	4	CH863 425 31P7	26193	
		6	25	8.5	4NO	230	15	4	CH86 425 40P7	26194	
		6	25	8.5	4NC	230	15	4	CH86 425 04P7	26195	

Serie 3SCH8

6	32	12	2NO+2NC	230	21	6.5	CH863 432 22P7	26196
6	32	12	3NO+1NC	230	21	6.5	CH863 432 31P7	26197
6	32	12	4NO	230	21	6.5	CH86 432 40P7	26198
6	32	12	4NC	230	21	6.5	CH86 432 04P7	26199
6	40	15	2NO+2NC	230	26	7.5	CH863 440 22P7	26200
6	40	15	3NO+1NC	230	26	7.5	CH863 440 31P7	26201
6	40	15	4NO	230	26	7.5	CH86 440 40P7	26202
6	40	15	4NC	230	26	7.5	CH86 440 04P7	26203
6	63	25	2NO+2NC	230	40	13	CH863 463 22P7	26204
6	63	25	3NO+1NC	230	40	13	CH863 463 31P7	26205
6	63	25	4NO	230	40	13	CH86 463 40P7	26206
6	63	25	4NC	230	40	13	CH86 463 04P7	26207

Esquema de instalación y dimensiones



Solicitud en caso de mini contacto

- indicador remoto del estado de la iluminación
 - Control MCB contacto 3SCH8.
 - Dos muestras del indicador.

