

## S5000 | Guía de selección / Selection guide



A Amps	Tamaño Size	Conexión Connection	Interruptor O - I S5000 On - Off switch S5000		Mando directo Direct handle	Mando panel External handle			Cubrebornes <sup>*(2)</sup> Terminal shrouds <sup>*(2)</sup>	
			3P Código Code	3P+N <sup>*(1)</sup> Código Code	Negro Black Código Code	Negro Black Código Code	Rojo - Amarillo Red - Yellow Código Code	L (mm)	P (mm)	Código Code
40	00		S5-00403PB0	S5-00403NB0	DS-EI01	DS-EN01	DS-ER01	137	90... 180	-
63	00		S5-00633PB0	S5-00633NB0	DS-EI01	DS-EN01	DS-ER01	137	90... 180	-
80	00		S5-00803PB0	S5-00803NB0	DS-EI01	DS-EN01	DS-ER01	137	90... 180	-
125	0		S5-01253PB0	S5-01253NB0	DS-EI01	DS-EN01	DS-ER01	137	92... 182	-
125	0		S5-01253PS0	S5-01253NS0	DS-EI01	DS-EN01	DS-ER01	137	92... 182	-
160	0		S5-01603PB0	S5-01603NB0	DS-EI01	DS-EN01	DS-ER01	137	92... 182	-
160	0		S5-01603PS0	S5-01603NS0	DS-EI01	DS-EN01	DS-ER01	137	92... 182	-
200	0		S5-02003PS0	S5-02003NS0	DS-EI01	DS-EN01	DS-ER01	137	92... 182	-
250 C	0		S5-02503PDO	S5-02503NDO	DS-EI01	DS-EN01	DS-ER01	137	92... 182	-
250	1		S5-02503PRO	S5-02503NRO	DS-EI11	DS-EN11	DS-ER11	191	108... 240	DS-CU11
315	1		S5-03153PRO	S5-03153NRO	DS-EI11	DS-EN11	DS-ER11	191	108... 240	DS-CU11
400	1		S5-04003PC0	S5-04003NC0	DS-EI11	DS-EN11	DS-ER11	191	108... 240	-
500	2		S5-05003PRO	S5-05003NRO	DS-EI21	DS-EN21	DS-ER21	160	139... 240	DS-CU21
630	2		S5-06303PRO	S5-06303NRO	DS-EI21	DS-EN21	DS-ER21	160	139... 240	DS-CU21
800 C	2		S5-08003PC0	S5-08003NC0	DS-EI21	DS-EN21	DS-ER21	160	139... 240	DS-CU21
800	3		S5-08003PRO	S5-08003NRO	DS-EI31	DS-EN31	DS-ER31	149	150... 240	DS-CU31
1000 C	3		S5-10003PC0	S5-10003NC0	DS-EI31	DS-EN31	DS-ER31	149	150... 240	DS-CU31
1250 C	3		S5-12503PC0	S5-12503NC0	DS-EI31	DS-EN31	DS-ER31	149	150... 240	DS-CU31
2000 C	3		S5-20003PC0	S5-20003NC0	DS-EI41	DS-EN41	DS-ER41	204	150... 240	-
1000	4		S5-10003PS0	S5-10003NS0	DS-EI41	DS-EN41	DS-ER41	204	240... 400	DS-CU41
1250	4		S5-12503PS0	S5-12503NS0	DS-EI41	DS-EN41	DS-ER41	204	240... 400	DS-CU41
1600	4		S5-16003PS0	S5-16003NS0	DS-EI41	DS-EN41	DS-ER41	204	240... 400	DS-CU41
1800	4		S5-18003PS0	S5-18003NS0	DS-EI41	DS-EN41	DS-ER41	204	240... 400	DS-CU41
2000	5		S5-20003PP0	S5-20003NP0	DS-EI41	DS-EN41	DS-ER41	204	420... 580	-
2500	5		S5-25003PP0	S5-25003NP0	DS-EI41	DS-EN41	DS-ER41	204	420... 580	-
3150	5		S5-31503PP0	S5-31503NP0	DS-EI41	DS-EN41	DS-ER41	204	420... 580	-
4000	6		S5-40003PP0	S5-40003NP0	-	DS-EN61	-	333	578... 728	-
5000	6		S5-50003PP0	S5-50003NP0	-	DS-EN61	-	333	720... 870	-
6300	6		S5-63003PP0	S5-63003NP0	-	DS-EN61	-	333	720... 870	-

<sup>\*(1)</sup> Neutro avanzado en el cierre y retardado en la apertura. <sup>\*(2)</sup> Para proteger completamente el interruptor pedir 1 conjunto para la entrada y 1 conjunto para la salida. <sup>\*(3)</sup> Ie = 16A (cargas resistivas) / 4A (cargas inductivas) a 250 Vac. <sup>\*(4)</sup> Bloqueo del mando en posición "O" (bajo demanda, en "I") mediante llave, que sólo puede extraerse con el mando bloqueado.

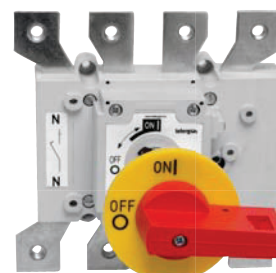
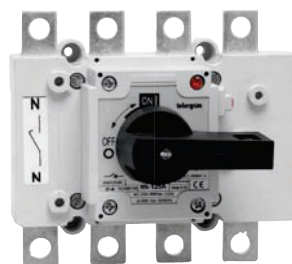
**También disponible:** Versiones 4P (cierre y apertura de los 4 polos simultáneamente, usado principalmente para aplicaciones en corriente continua) y 3P+NF (neutro fijo); Versiones de 6P y 8P (ver página 18).

<sup>\*(1)</sup> Advanced switched neutral (early make - late break). <sup>\*(2)</sup> Order 1 set for input, 1 set for output. <sup>\*(3)</sup> Ie = 16A (resistive loads) / 4A (inductive loads) at 250 Vac. <sup>\*(4)</sup> Lock the handle by means of a key in position "OFF" (under request, in "ON"), the key can only be removed with the handle locked.

**Also available:** 4P (simultaneous 4 - pole switching for dc applications) & 3P+NF (fixed neutral) versions; 6P & 8P versions (see page 18).



Interruptores serie S5 conexión /   
Switch - disconnectors S5 series connection /



Interruptores serie S5 conexión /   
Switch - disconnectors S5 series connection /