



# Hauptschalter – Not-Aus-Schalter S-Reihe m. Unterspannungsausl.

Main switches – Emergency-off switches **S** series with undervoltage release

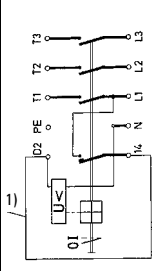
Art.

25–160 A

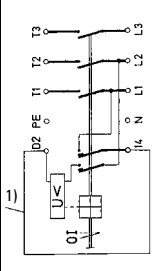
Schaltbild Circuit diagram	Schaltergröße Switch size	Bemessungsdauerstrom $I_N$ Rated permanent current $I_N$	Schaltleistung (EN 60947-3) Switching capacity (EN 60947-3)						
				IP 54		IP 54			
				Frontbefestigung Front fixing <b>F</b>					
				kW/400 V 3~ AC-3 AC-23A AC-23B					
		A		D		D			
				Typ Type		Typ Type			
				Best.-Nr. Ref. No.		Best.-Nr. Ref. No.			

Betätigungsgriff rot –  
Frontschild gelb RG  
Operating handle red –  
Face plate yellow RG

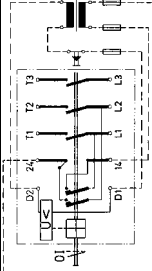
Betätigungsgriff  
schwarz – Frontschild  
schwarz SS  
Operating handle  
black – Face plate  
black SS

	S1	25	7,5	11	S1 011/HS-F3-D-RG 134 369	S1 011/HS-F3-D-SS 134 371
	S3N	40	18,5	22	S3N 011/HS-F3-D-RG 135 012	S3N 011/HS-F3-D-SS 135 020
	S4N	63	22	30	S4N 011/HS-F3-D-RG 151 502	S4N 011/HS-F3-D-SS 151 510
	S5N	80	37	45	S5N 011/HS-F4-D-RG 135 186	S5N 011/HS-F4-D-SS 135 187
	S6N	125	45	55	S6N 011/HS-F4-D-RG 150 801	S6N 011/HS-F4-D-SS 150 805
	S7N	160	55	90	S7N 011/HS-F4-D-RG 135 321	S7N 011/HS-F4-D-SS 135 320

Betriebsspannung  
400 V, Spulenspan-  
nung 230 V 50 Hz  
Operating voltage  
400 V, coil voltage  
230 V 50 Hz

	S1	25	7,5	11	S1 013/HS-F3-D-RG 134 401	S1 013/HS-F3-D-SS 134 403
	S3N	40	18,5	22	S3N 013/HS-F3-D-RG 135 014	S3N 013/HS-F3-D-SS 135 022
	S4N	63	22	30	S4N 013/HS-F3-D-RG 151 504	S4N 013/HS-F3-D-SS 151 512
	S5N	80	37	45	S5N 013/HS-F4-D-RG 135 179	S5N 013/HS-F4-D-SS 135 188
	S6N	125	45	55	S6N 013/HS-F4-D-RG 150 802	S6N 013/HS-F4-D-SS 150 806
	S7N	160	55	90	S7N 013/HS-F4-D-RG 135 322	S7N 013/HS-F4-D-SS 135 324

Betriebsspannung  
400 V, Spulenspan-  
nung 400 V 50 Hz  
Operating voltage  
400 V, coil voltage  
400 V 50 Hz

	S1	25	7,5	11	S1 024/HS-F3-D-RG 134 431	S1 024/HS-F3-D-SS 134 432
	für Steuertransfor- mator, Spulenspan- nung 230 V 50 Hz sekundär for control line transformer, coil voltage 230 V 50 Hz secondary					

<sup>1)</sup> Durch Entfernen der Verbindung (14–D2) können bauseitige Elemente (Öffner) angeschlossen werden, z.B. Not-Aus-Taster  
After removing the connection (14–D2), customer-provided switching elements (NC) can be connected, e.g. emergency-off push button

Maßzeichnungen Seite 40  
Dimensions page 40