

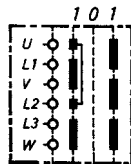


Bauformen Types

Grundtyp/Schaltbild Basic type/Circuit diagramm	Schaltergröße Switch size	Bemessungsdauerstrom I_u Rated permanent current I_u	Max. Schaltleistung (AC-3/400 V 3~) Max. switching capacity (AC-3/400 V 3~)	Kontaktkammerzahl Number of chambers	Schaltwinkel Switching angle		
	A	kW			°	IP 54	IP 65
	Frontbefestigung Front fixing F						Einlochbefestigung Single hole mounting KZF
Typ Type Best.-Nr. Ref. No.						Typ Type Best.-Nr. Ref. No.	Typ Type Best.-Nr. Ref. No.

W

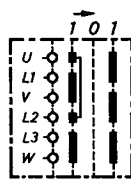
Wendescharter
3-polig
Reversing switches
triple pole



V2N	25	7,5	3	60	V2N W-F1-B-SI 141 775	V2N W-KZF15-B-SI 141 777
V3N	32	11	3	60	V3N W-F3-B-SI 146 276	V3N W-KZF25-B-SI 146 278
VN 32	50	15	3	60	VN W 32-F3-B-SI 148 306	-
VN 50	63	22	3	60	VN W 50-F4-B-SI 150 284	-
VN 80	115	37	3	60	VN W 80-F4-B-SI 152 278	-
VN 125	150	55	3	60	VN W 125-F5-B-SI 154 315	-
VN 200	250	65	5	60	VN W 200-F5-B-SI 155 313	-

WR

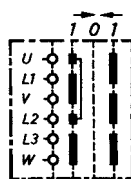
Wendescharter
3-polig mit einseitigem Rückzug nach 0
Reversing switches
triple pole, spring return from one side to 0



V2N	25	7,5	3	30/60	V2N WR-F1-B-SI 141 778	V2N WR-KZF15-B-SI 141 780
V3N	32	11	3	30/60	V3N WR-F3-B-SI 146 279	V3N WR-KZF25-B-SI 146 281
VN 32	50	15	3	30/60	VN WR 32-F3-B-SI 148 379	-
VN 50	63	22	3	30/60	VN WR 50-F4-B-SI 150 330	-

WR2

Wendescharter
3-polig mit beidseitigem Rückzug nach 0
Reversing switches
triple pole with spring return to 0 from both sides



V2N	25	7,5	3	30	V2N WR2-F1-B-SI 141 781	V2N WR2-KZF15-B-SI 141 783
V3N	32	11	3	30	V3N WR2-F3-B-SI 146 282	V3N WR2-KZF25-B-SI 146 284
VN 32	50	15	3	30	VN WR2 32-F3-B-SI 148 344	-
VN 50	63	22	3	30	VN WR2 50-F4-B-SI 150 322	-