

Technische Daten

Schwer

Normal

MSF Model	AC-53a 5.0-30:50-10	AC-53a 3.0-30:50-10	Abmessungen in HxWxD, mm	Abmessungen in HxWxD, In
MSF 017	17	22	320X126X260	12,6X5X10.3
MSF 030	30	37	320x126x260	12,6X5X10.3
MSF 045	45	60	320x126x260	12,6X5X10.3
MSF 060	60	72	320x126x260	12,6X5X10.3
MSF 075	75	85	320x126x260	12,6X5X10.3
MSF 085	85	96	320x126x260	12,6X5X10.3
MSF 110	110	134	400X176X260	15.8X7X10.3
MSF 145	145	156	400X176X260	15.8X7X10.3
MSF 170	170	210	500X260X260	19,7X10.3X10.3
MSF 210	210	250	500X260X260	19,7X10.3X10.3
MSF 250	250	262	500X260X260	19,7X10.3X10.3
MSF 310	310	370	532X547X278	21X21.6X11
MSF 370	370	450	532X547X278	21X21.6X11
MSF 450	450	549	532X547X278	21X21.6X11
MSF 570	570	710	687X640X302	27.1X25.2X11.9
MSF 710	710	835	687X640X302	27.1X25.2X11.9
MSF 835	835	960	687X640X302	27.1X25.2X11.9
MSF 1000	1000	1125	900X875X345	35.5X34.5X13.6
MSF 1400	1400	1650	900X875X345	35.5X34.5X13.6

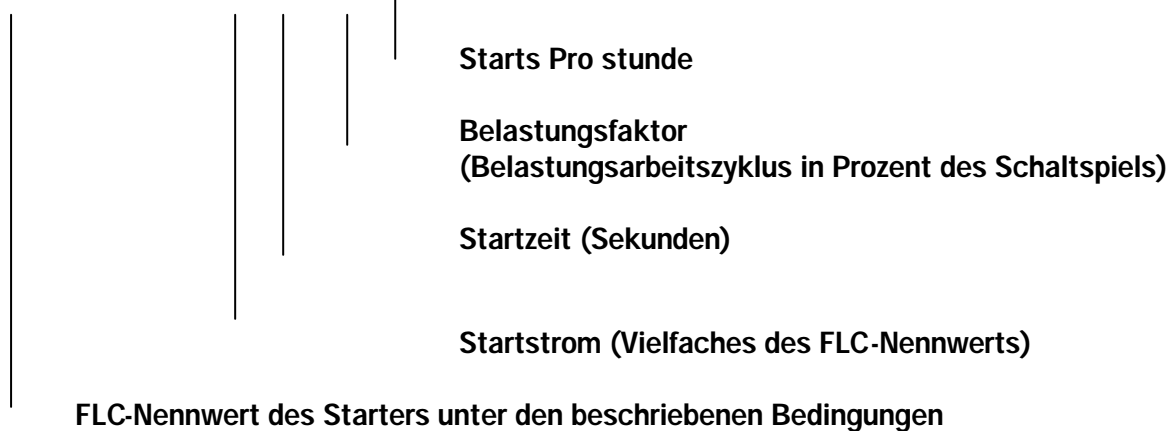
Motorspannung: 1) 200-525 VAC
2) 200-690 VAC

Steuerspannung: 1) 100-240 V
2) 380-500 V

Schutzart: MSF 017-835 IP 20, NEMA 1 /MSF 1000-1400 IP 00, NEMA 0

AC53a (Betrieb mittels Softstarter)

145 A : AC-53a 3.0-30 : 50-10



MSF-zulassungen: CE, UL 508, cUL, Gost, Iec 947-4-2