

Inrush current - Corrente di spunto

Conversion table for max. quantities of ballasts on other types of Miniature Circuit Breaker

Tabella di conversione per max. quantità di reattori ad altri tipi di interruttore automatico

MCB type		Relative number of ballasts - Numero relativo di alimentatori
B	25A	156 %
B	20A	125 %
B	16A	100 %
B	10A	63 %
C	25A	260 %
C	20A	208 %
C	16A	170 %
C	10A	104 %

Driver	Max. quantity of ballasts per miniature circuit breaker type B 16 A Max. quantità di reattori per tipo interruttori automatici modulari B 16 A	Inrush current ½ value time at typical mains impedance Corrente di spunto ½ tempo valore tipico impedenza di rete
DC BULL / STC / STM / STMP / STCP DC MICROZ / UD / STF DC MICROJOLLY / DC MOONLIGHT	50	20A 170 μsec
DCC / DCCH / BMU / SLIM U / AR / KU2 RPWM / T-TU / MP15 / DC EFU / EFUR RD 57 / SL IP65 / WU / WUS WU RGB / DCC IP54 / ELED xx ZLL-DALI-DMX INTERFACES	27	27A 250 μsec
MP 32 xx / MP 32 HV xx / DC JOLLY SLIM xx SMART 50/70 / MP 32 SLIM / ATON PRO xx PROFESSIONALE 34-42 / PRO FLAT xx ATON xx / JOLLY TRT / MINIJOLED DC MINIJOLLY xx / DC JOLLY US DC JOLLY HC / DC JOLLY DALI / JOLLY DIN SUPER PRO / SUPERSLIM xx / IPR2 SUPERFLAT xx / DC JOLLY MD xx UNIVERSALE 20 xx / VST DMX / GA xx PROFESSIONALE 1-10V / DALI / ZB3 PROFESSIONALE CASAMBI / BLL / HC / WR MILANOinTRACK xx / PUMA MD PROFESSIONALE SQUARE xx / MSE xx	50	5A 50 μsec
WIDESQUARE / WIDESLIM	30	10A 40 μsec
DC MAXI JOLLY US xx / HV xx / SV xx / IPR1	30	10A 200 μsec
MP 50 xx	15	20A 400 μsec
DC LS	110	5A 120 μsec
MP 55 xx / MP 65 H xx / DC MAXI JOLLY HC xx DC MAXI JOLLY H xx / MAXI JOLLY MD xx MAXI JOLLY TC xx / SVM xx	30	10A 200 μsec
DC 50W/70W VST xx / ST2	15	15A 600 μsec
DC 150W VST / ST2 / DC VSTR SIRIO 100 xx / SIRIO 150 xx / SIRIO 120	8	35A 1000 μsec
MP 50 SLIM / MP 80 SLIM MPSE xx / RUS xx / MPX xx / MP 120 xx	30	45A 100 μsec
W HPF / MINI MD / MICRO MD	50	2A 50 μsec
MW 70 LED / W 105 LED	-	14A 5 μsec
US 15 DALI	88	10A 30 μsec
US 30 DALI	57	10A 30 μsec
US 54 DALI	24	18A 30 μsec
DC MAXI JOLLY DALI TW 35	53	23A 120 μsec
DC MAXI JOLLY DALI TW 45	34	29A 153 μsec
DC MAXI JOLLY SLIM DALI TW 35/60	18	42A 189 μsec
MILANOinLED 20W	36	25A 150 μsec
MILANOinLED 40W	28	26A 180 μsec
MILANOinLED 75W	12	54A 250 μsec
MILANOinLED 110W	11	65A 300 μsec
MILANOinLED 165W	8	62A 330 μsec
VPS LP 50W / 75W	20 / 15	80A 400 μsec
VPS 1-10V 100W	12	45A 410 μsec
VPS 1-10V 150W	9	40A 520 μsec
VPS 1-10V 200W	6	50A 480 μsec
VPS MD 45W	50	3A 485 μsec
VPS MD 80W	30	4A 485 μsec
SLIM 24V 30W xx	36	10A 30 μsec
SLIM 24V 60W xx	19	38A 175 μsec
SLIM 24V 100W xx	12	45A 230 μsec
SLIM 24V 150W xx	8	64A 230 μsec
SLIM 24V 70W DALI / DC 30W 24V DC 120W 24V	15	15A 600 μsec
R-LED 42/350	34	25A 177 μsec
R-LED 80/350	18	41A 187 μsec
R-LED 80/700	18	42A 186 μsec
R-LED 110/700	12	46A 240 μsec
R-LED 150/700	9	52A 308 μsec
S-LED 35/350	22	23A 221 μsec
S-LED 60/500 / S-LED 60/350	21	25A 214 μsec
LCV 30W 24V	24	19A 270 μsec
LCV 60W 24V / LCV 75W 24V	12	29A 330 μsec
LCV 90W 24V	12	28A 270 μsec
LCV 120W 24V	12	29A 310 μsec
LCV 180W 24V	2	57A 540 μsec