

Static Transfer Switch	TECHNICAL DATA
Model/Tip	EMP1009 ,1 phase
Power	3kVA
Load power factor	0,7-1
Input voltage mains - source1	170-265V
Input voltage UPS - source2	170-265V
Input frequency source1, source2	45 Hz do 60 Hz
Output voltage	UPS or Mains
Overload	150% 30s ,125%1min 105% 10min
Transfer mode	Break before make (zero interruption)
Transfer condition	Source1or Source 2 in autonomy mod
Transfer time	< 200us
Efficiency at Pn(%)	98,7
Ambient temperature	0-40°C
Humidity	0-95% non condensing
Cooling	Natural cooling
Mechanical structure	Tower ,Rack
Dimension DxWxH	Tower ,Rack
Terminal	PCB terminal LP7,62/03/90 L+N+PE
Fuses internal	20A source1, 20A source2
Protection rating	IP20
Safety	EN 62310 -1
EMC compatibility	EN 62310-2
Acoustic Noise	0 dB
OPTIONS	Alarm relays,display,surge protection,power monitor

ELEKTRONIKA MP d.o.o.
10090 ZAGREB , S.BATUŠIĆA 17, CROATIA
 Tel. +385 1 38 98 589 Tel. / Fax: +385 1 38 94 538
www.elektronika-mp.hr
 E-mail: elektronika-mp@elektronika-mp.hr