

EVoline® Double USB Charger

NEW



EVoline Double USB Charger

Nominal input voltage	100-240 V _{AC} ±10%
Nominal input current	0.4 A _{RMS} @ max load
Stand-by power consumption at U _{IN}	230 V _{AC} : ~ 0.1 W
Nominal output voltage	U _{OUT} : 5 V _{DC} ±5%
Total nominal output current	I _{OUT(total)} : 2,100 mA (max.)
Fastcharging	On one Port (specified 2.1 A)

Schulte Elektrotechnik GmbH & Co. KG

Juengerstraße 21
58515 Luedenscheid
Germany

Telefon +49 23 51 / 94 81-0
Telefax +49 23 51 / 4 26 58

E-Mail info@schulte.com
Internet www.evoline.com



WM6040177001

EVoline® Up

NEW



schulte
electro systems

invented and made by
Schulte Elektrotechnik,
Lüdenscheid, Germany

NEW



International socket modules at users option.



An easy adhesive fixing simplifies the installation at any required position. The adhesive connection is removable at any time without leaving residue, enabling to place the EVoline Up somewhere else. Even on Glass!

