

MICA ILC-VAC CHARGER TECHNICAL DATA

MODEL	ILC-VAC CHARGER
Product description	Micro controller charger, ILC-3 version Made in Finland by Mica Elektro Oy Ltd.
CE Certification	EMC Directive 89/93/EEC SAFETY STANDARDS: UL60950-1, TUV EN60950-1 approved EMI CONDUCTION & RADIATION: Compliance to EN55022 (CISPR22) Class B HARMONIC CURRENT: Compliance to EN61000-3-2,-3 EMS IMMUNITY: Compliance to EN61000-4-2, 3, 4, 5, 6, 8,11, ENV50204, EN55024, EN61000-6-1, light industry level, criteria A
Enclosure	High impact PC / Aluminium
Input voltage	85...264VAC, 47...63 Hz
Charging temperature	0°C ... +40°C
Charge current	800mA
Trickle charge current	200mA
Recharge time	IL-600, IL-6000 GT, IL-60 NiMH, HL-150 9,0Ah 11h IL-60, IL-600 NiCd, IL-80 ATEX 5,5 Ah 7h IL-800 6h
Ingress protection	IP 44
Weight	860 g
Dimensions	153 x 138 x 88 mm
Mounting	Wall mounted vertical or horizontal
Compatible product	IL-600, IL-6000 GT, IL-60, IL-60 EM, IL-60 NiMH, HL-150, IL-80 ATEX, IL-80 ATEX EM, IL-800, IL-800 EM, IL-800 BK
Charging features	Sophisticated recharge and battery protection: Charging curve control Ambient temperature control
Optional	Cable length 2 meter Cable is available with Euro, UK or US socket

