

Cellulink 111L – Technical Specs

General Specifications	
Main Supply Voltage	100-240 VAC, 50-60 Hz
Supply Voltage	9 VDC
Current Consumption	1 A max
Operating temperature	0 °C to 40 °C
Physical dimensions	165x64x33.4 (L*W*H [mm])
Standards	Full CE
Line Specifications	
Line loop current	40 mA max
Line supply voltage	- 48 VDC \pm 10%
Line impedance	600 Ohm
Dial tone	400 Hz \pm 1%
Ring generator	42 Vrms/25 Hz
Line signaling	DTMF
Line Connector (2W TIP/RING)	RJ11-C (pin 2, 3- TIP, pin 4, 5- RING)
Data Port Specifications	
Interface port	RS232
Protocol	AT Command Compatible
GSM Channel Specifications	
Dual band GSM	900/1800Mhz
Standards	Type Approval CE mark.
GSM module	WaveCOM WISMO 2D
Optional Features	
Fax	Requires a data connection between the Smartcell 111L and a PC with Winfax version 10 and up.
SMS	Requires a data connection between the Smartcell 111L and a PC running an SMS application that supports WaveCOM module.
Safety Standards	
N°QUAEMC_EN.15242C	Conforms to the EMS requirements of: EN 301 489-7 V1.1.1:2000, AS/NZS 3548: 1995 with Amendments 1 & 2:1997
N°QUASAF_EN.15242C	Conforms to the Safety requirements of: IEC 60950: 1999, EN 60950: 2000, AS/NZS 60950:2000 and ACA TS 001:1997 standards