

EM-94C SOLENOID TESTER 110V / 15A

OVERVIEW

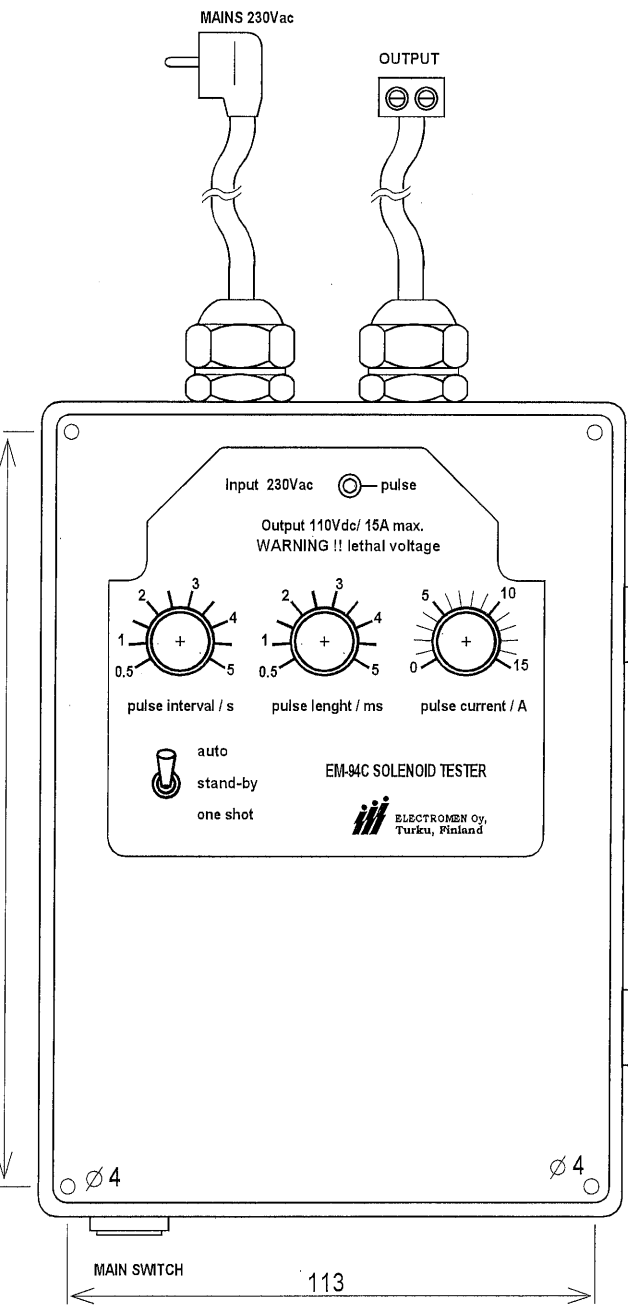
EM-94C is designed for solenoid testing. The device can generate a high energy output impulse. The load can be valve, solenoid or coil. The output current and pulse length can be adjusted with control knobs. In automatic mode device gives pulses with adjusted intervals. In one-shot mode one pulse of set length is triggered with switch. The device is housed to a grey ABS-plastic housing with a transparent cover. When cover is closed the protection class is IP44.

WARNING ! OUTPUT VOLTAGE CAN BE LETHAL.

TECHNICAL DATA

Operating voltage	230Vac
Power consumption	max. 30W
Output current adjust	1-15A
Output voltage	110Vp
Interval adjust	0.5-5s
Pulse length adjust	0.5-5ms
Length of cables	1.5m
Housing	ABS plastic IP44
Dimensions	130x180x75
fastening	113x163 (4xM4)
Weight	1.5kg

163



block diagram EM-94C

