

Electrical Wiring – Level Probe with Digital Meter

Display:	3-digit; red LED (height 14mm) reading in 0-100% control reading of relay outputs MIN/ MAX readings
Signal Input:	0-10 VDC
Measuring Rate:	20 readings/ s, 16 Bit A/D transducer
Programming:	Preset for use of the level probe delivered by Bitzer. Modifications can be done. Use the keys at the front of the unit.
Alarm Outputs:	Monitoring of min/ max permissible refrigerant level. 2 relays, 120/ 240 VAC, 5 Amps
Power supply:	85-250 V, 50/ 60 Hz, 14 VA
Probe:	24 VDC/ 50 mA
Housing:	Unit is intended to be mounted in an enclosed control panel. Dark red, shock- resistant, plastic housing. Dimensions: W 96mm/ H 48mm/ D 104mm Panel cutout 92 mm x 45 mm

