

DATASHEET

VALVESENSE INSPECTION



IS540.RG SMARTPHONE

TECHNICAL FEATURES SMARTPHONE MODEL M540A01

Operating system	Android [™] 12	
Processor	Qualcomm QCM6490	
Memory	8 GB RAM 128 GB internal memory microSD memory up to 128 GB	
Supported frequency bands	2G GSM: 850/900/1800/1900 MHz 3G WCDMA: B1/2/4/5/8 4G LTE-FDD: B1/2/3/4/5/7/8/12 MFBI B13/14/17/20/25/26/28/29/30/66/71 4G LTE-TDD: B38/39/40/41/42/43/48 5G NR: n1/n2/n3/n5/n7/n8/n12/n20/n25/n28/n30/n38/n40/n41/n48/n66/n71/n77/n78/n79	
Dimensions	Size: 180,0 x 84,9 x 20,6 mm weight: 422 g	
Display	6" Gorilla Glass® 3 rd generation 1080 x 2160 pixels FHD	
Battery	4400 mAh replaceable	
Camera	48 MP AF rear camera 5 MP FF front camera	
SIM support	1 nano SIM + eSIM	
Connections	Wi-Fi 6: IEEE 802.11 a/b/g/n/ac/ax/e/k/r/v Bluetooth® 5.2 GPS, A-GPS, Glonass, A-Glonass, Beidou, Galileo Near Field Communication (NFC)	
Ports in/out	16-pin ISM interface USB-C	
Sensors	Accelerometer, Gyroscope, Light, Magnetic, Proximity, Pressure sensors	
Types of protection	IP68 dust-/waterproof MIL-STD-810H usable from -20 °C to +55 °C	



IS-VS1A.RG INSPECTION EQUIPMENT

TECHNICAL FEATURES MEASURING ELECTRONIC MODEL MVS1A01

Analog band width	20 500 kHz
Input range	94 dBAE / 100 dBAE
Sampling rate	Res.: 2 MHz / 16 bit
Noise floor	<12 μVRMS (95 – 300 kHz)
Power consumption	<700 mW
Dimension	Size: 141,2 x 96,0 x 51,85 mm weight: 219,3 g
Operating temperature	Usable from -20 °C to +55 °C



Please visit our website and you will find more information of our devices.



TECHNICAL FEATURES SENSORS

IS-SU150F1.1	Sensor Ultrasonic		
Frequency range	100 - 450 kHz		
Operating temperature	-40 °C + 120 °C		
Connector	SMB		
Shield Cross-Talk	> -80 dB		
Dimension	22,3 x 18,2 mm		
Weight	29 g		
IS-SU150F2.1	Sensor Ultrasonic		
Frequency range	100 - 450 kHz		
Operating temperature	-40 °C + 120 °C		
Connector	SMB		
Shield Cross-Talk	> -80 dB		
Dimension	22,3 x 37,5 mm		
Weight	63,4 g		
IS-SU030F2.1 (optional)	Sensor Ultrasonic		
Frequency range	25 - 80 kHz		
Operating temperature	-40 °C + 120 °C		
Connector	SMB		
Shield Cross-Talk	>-80 dB		
Dimension	22,3 x 37,5 mm		
Weight	64 g		
IS-SC120BB1.1	Sensor Cable		
Length	120 cm 2 pcs. / Set		
Connector	SMB <-> SMB		
Sheathing	Braided hose		
Temperature range	-20 °C +60 °C		
Weight	20 g (each)		











IS-WGLF1.1	Waveguide Lock	
Diameter	55 mm	Waveguide Lock; fixation for sensor F1" indicates used sensor
Weight	79,5 g	
IS-WGxx.1	Waveguide	
Temperature range	> 120 °C and $<$ -50 °C	
Dimension	220 x 7 mm	
Weight	89,8 g	



SET CONTENT

Measuring electronic IS-VS1A.RG, Sensor IS-SU150F1.1, Sensor IS-SU150F2.1, Waveguide Lock IS-WGLF1.1, Waveguide IS-WGxx.1, 2 x Sensor Cable, Coupling medium, Coupling film, IS540.RG Smartphone, Battery, Power Adapter universal, Screwdriver, Display Protection Foil, Display Cleaning Cloth, Safety Instructions and Case

Please visit our website and you will find more information of our devices.