Measurement • Process Instrumentation • Test and Calibration Equipment





DPI 620 GENII Overview

Model	Description	Bluetooth Connectivity	PV62X Pressure Measurement via PM620 & MC620	USB Sensors: Pressure & RTD	IDOS Pressure Sensors	Measurement mA, mV, V	Source mA	24/28V Loop Power	Source mV, V	Measurement/Source Frequency	Measurement/Source Resistance	Measurement/Source Temp (RTD/TC)	Measurement/Source Multi-channel for Simultaneous	External AC Voltage Probe	HART	Profibus	Fieldbus
DPI620G-B	Electrical Calibrator		•				•										
DPI620G-BI	Electrical Calibrator with Bluetooth						•										
DPI620G-H	Electrical Calibrator & HART Communicator						•								٠		
DPI620G-H-BI	Electrical Calibrator & HART Communicator with Bluetooth																
DPI620G-L	Multifunction Calibrator		•		•		•		•		•		•				
DPI620G-L-BI	Multifunction Calibrator with Bluetooth								•		•						
DPI620G	Multifunction Calibrator & HART Communicator														•		
DPI620G-BI	Multifunction Calibrator & HART Communicator with Bluetooth										•						
DPI620G-PB	Multifunction Calibrator & HART Communicator with Profibus																
DPI620G-PB-BI	Multifunction Calibrator & HART Communicator with Profibus & Bluetooth																
DPI620G-FF	Multifunction Calibrator & HART Communicator with Fieldbus					•	•		•		•				•		
DPI620G-FF-BI	Multifunction Calibrator & HART Communicator with Fieldbus & Bluetooth						•				•						
DPI620G-FFPB	Multifunction Calibrator & HART Communicator with Profibus & Fieldbus						•				•						
DPI620G-FF-PB-BI	Multifunction Calibrator & HART Communicator with Profibus, Fieldbus & Bluetooth						•										

The DPI620G units are supplied with a rechargeable lithium-polymer battery P/N 10620-BATTERY, a universal power adapter/charger P/N 10620-PSU, a P/N 10620-AC 300 VAC true RMS measurement probe (the IO620-AC is not supplied with the DPI620G-B or DPI620G-H models), test leads, a calibration certificate, and a quick reference guide.

The DPI620G-B/H models only have multifunction capability when they are measuring/generating pressure or working with the USB-RTD.