
SIRIUSi-6xACC-2xACC+-8xAO

I.D.: 60956708

Data publicarii	13.09.21	Coduri CPV	38434400-0
-----------------	----------	------------	------------

Pretul estimativ: 66.700,00 RON - 66.700,00 RON

Descriere: 8 channel isolated SIRIUS slice, Input modes: Voltage, IEPE, Voltage ranges (DualCore): $\pm 10(0.5)$ V, IEPE Excitation: 2, 4, 8, 12, 16 or 20 mA, Input coupling: DC or AC (0.1 Hz or 1Hz), A/D converter: DUAL CORE (2 x 24 Bit sigma delta), 204.8 kS/s, with AAF, TEDS, Input connector: BNC, 2 Advanced counter for Event-, Timing- and Sensor mode on Lemo L1B7f, 8x Analog Output, ± 10 V, 24Bit for signal conditioning, data replay or FGen, 1x CAN 2.0b BUS isolated on DSUB9m, 2x SYNC, USB2 interface, 9-36VDC supply, Dewesoft-X included DEWESOFT-PLUGIN-EXCEL-WRITER: The Excel Writer pulgin can write numeric and textual DEWESoft data during measurement to Excel. You can select a trigger channel and define which channels should be written to Excel. Whenever the trigger fires, the data will be written to Excel and can be show immediatly: e.g. display in a chart or do real-time calculations (i.e. check values, use conditional formatting, etc.). The plugin requires Excel 2007 or higher DEWESOFT-PLUGIN-MODBUS-SLAVE: the Modbus Slave plugin acts as a TCP/IP server, which allows Modbus Masters to connect to it and read the current values of assigned Dewesoft channels.
