EMC Test and Control Unit - ECU-3/-6

Part Numbers	
ECU-3	Compact EMC control unit, basic Instrument, 9 kHz - 3 GHz
ECU-6	Compact EMC control unit, basic Instrument, 9 kHz – 6 GHz
ECU-DC1A	Directional Coupler, 10 kHz -250 MHz, 30 dB, 100 W
ECU-DC1B	Directional Coupler, 10 kHz - 400 MHz, 30 dB, 100 W
ECU-DC1C	Directional Coupler, 10 kHz - 250 W, 30 dB, 500 W
ECU-DC2	Directional Coupler, 80 MHz – 1000 MHz, 50dB, 1500 W
ECU-DC3	Directional Coupler, 1 GHz- 4 GHz, 40 dB, 600 W
ECU-DC4	Directional Coupler, 2 GHz - 8 GHz, 40 dB, 600 W
ECU-KS2	Cable-set and GPIB-interface for immunity test systems with 2 amplifiers
ECU-KS3	Cable-set and GPIB-interface for immunity test systems with 3 amplifiers
ECU-KS4	Cable-set and GPIB-interface for immunity test systems with 4 amplifiers
ECU-LAN	Additional interface: LAN
ECU-OUT2	Switching between 2 outputs (antenna/load)
ECU-OUT3	Switching between 3 outputs (antenna/load)
ECU-PM1	RF-Power Meter / RF-milli-voltmeter, 10 kHz - 500 MHz, 1 channel
ECU-PM2	RF-Power Meter / RF-milli-voltmeter, 100 kHz - 6 GHz, 1 channel
ECU-REC1	Switching to emission path and connection of 1 measuring receiver / spectrum analyzer
ECU-REC2	Switching to emission path and connection of 2 measuring receivers / spectrum analyzers
ECU-RI	19"-Rack version
ECU-SW6	Standard software for testing acc. to IEC/EN 61000-4-6 in a system with ECU-3/-6