

Product Selection

IQ Analyzer



IQ Analyzer

Description

Description	Catalog Number
IQ Analyzer, separate source power module	IQA6410
IQ Analyzer, 24–48 Vdc power module	IQA6420
IQ Analyzer, three-phase power module	IQA6430
IQ Analyzer, separate source power module with waveform display and sub-cycle voltage disturbance capture	IQA6610
IQ Analyzer, 24–48 Vdc power module with waveform display and sub-cycle voltage disturbance capture	IQA6620
IQ Analyzer, three-phase power module with waveform display and sub-cycle voltage disturbance capture	IQA6630
IQ Flange, to provide extra clearance when mounting	IQFLANGE
45-inch (1143.0 mm) extension cable for remote mounting of power module	IQA45CABLE
24–48 Vdc separate source power module	IQMDCPM
100–240 Vac and 100–250 Vdc separate source power module	IQMSSPM
Three-phase, self-powered power module	IQM3PPM
INCOM communication module	IPONI
RS-485 communication module with Modbus protocol	MPONI

Accessories

IQ Analyzer Auxiliary Power Supply

The optional IQ Analyzer Auxiliary Power Supply allows set point programming of the IQ meter while the monitored line power is turned off and locked out, thus eliminating the presence of dangerous line voltages. The Auxiliary Power Supply is easy to install and has been specifically designed to connect to the power supply connector on the IQ meter and then plug into a standard electrical wall outlet.