

LINAX® PQ3000, Multifunctional Power Quality Analyzer, Class A, 144 x 144 mm

Basic device	Input frequency range	Power supply	Bus connection	Standard protocol	Standard I/Os	Extension 1 (in and output)	Extension 2 (Connectivity)	Extention 3 (Extra feature)	Test certificate	Article number
•	With TFT display, for instrument panel mounting	4 current inputs, 42...50/60...69.5Hz								
•	•	•	110...230 VAC, 130...230 VDC	-						
•	•	•	24...48V DC	-						
•	•	•	Ethernet (TCP/IP) + RS485 (RTU)							
•	•	•		REST Interface + Modbus						
•	•	•			1 digital input passive					
•	•	•			2 digital outputs passive					
•	•	•			Without extesion 1					
•	•	•			2 relays (change-over contact)					
•	•	•				4 analog outputs +/-20mA				
•	•	•				4 digital inputs active				
•	•	•				Without Extension 2				
•	•	•				Profinet interface				
•	•	•				IEC61850 interface				
•	•	•				PME central unit				
•	•	•				IRIG-B connection module				
•	•	•				Without extension 3				
•	•	•				Fault current detection, 2 channels				
•	•	•				Uninterruptible power supply				
•	•	•				Temperature monitoring, 2 channels				
•	•	•							Test certificate English	
•	•	•							•	192929
•	•	•							•	192937
•	•	•							•	192945
•	•	•							•	192953
•	•	•							•	192961
•	•	•							•	192969
•	•	•							•	192977
•	•	•							•	192985
•	•	•							•	192993
•	•	•							•	193001