

Network analysers for DC systems



CODE	Q15UCL	Q96UCL
OVERALL DIMENSIONS (mm or DIN modules)	6 DIN	96 x 96
DISPLAY	LCD 2 Rows	LCD 2 Rows
VOLTAGE	•	•
CURRENT	•	•
POWER	•	•
AVERAGE POWER	•	•
MAXIMUM DEMAND	•	•
ENERGY	•	•
BIDIRECTIONAL Ah	•	•
INPUT VOLTAGE	Direct < 600V or through voltage divider (100V)	Direct < 600V or through voltage divider (100V)
INPUT CURRENT	Direct < 10A or through shunt (mV)	Direct < 10A or through shunt (mV)
INPUT INSULATION	•	•
AUX. SUPPLY VOLTAGE	115-230 Va.c.	115-230 Va.c.
PRICE		

SPECIAL EXECUTIONS EXTRA PRICES

ACCURACY CLASS 0,2 %	•	•
RS485 MODBUS PROTOCOL RTU E JBUS	••••	••••
PROFIBUS DP V0		••••
ETHERNET / MODBUS TCP		PRELIMINARY
JOHNSON N2 OPEN	☎	☎
TWO PROGRAMMABLE OUTPUTS (ALLARM / PULSE)	••••	••••
TWO ALARMS OUTPUTS		••••
SUITABLE FOR ANALOGUE OUTPUTS	on request	on request
AUX. SUPPLY VOLTAGE 24 or 48 or 400 V AC	••••	••••
AUX. SUPPLY VOLTAGE 24 or 48 or 110 V DC	••••	••••
AUX. SUPPLY VOLTAGE 220 V DC	••••	••••
AUX. SUPPLY VOLTAGE 20+60V AC/DC	••••	••••
AUX. SUPPLY VOLTAGE 80+260V AC/DC	••••	••••
TROPICALIZATION	••••	••••
SHIP MOUNTING	••••	••••