

**ELECTRICITY ACT 1989**  
**THE ELECTRICITY (NORTHERN IRELAND) ORDER 1992**  
**APPROVAL OF METERS**

*The Gas and Electricity Markets Authority and the Director General of Electricity Supply for Northern Ireland hereby approves for the purpose of paragraph 2 of Schedule 7 to the Electricity Act 1989 and paragraph 3 of Schedule 7 to the Electricity (Northern Ireland) Order 1992 :-*

**Manufacturer:** Ampy Automation Digilog Ltd  
**Type of meter:** 5235\*\*  
**Description of meter:** Single Phase Credit, Import/Export, Active, Multi-Rate Electricity Meter  
**Scope of Approval:** See attached annex

*for the measurement of electrical energy where that energy is supplied at the reference frequency of 50 Hz and at any reference voltage and reference alternating current on any circuit as specified below.*

*As respects the design and the manner of fixing and connecting any such meter with a service line, any method described in the specifications and drawing deposited by the manufacturer with the Office of Gas and Electricity Markets.*

**Approved in accordance with:** EN 62052-11: 2003  
EN 62053-21: 2003

Signed:   
TECHNICAL ADVISOR

*For and on behalf of the Gas and Electricity Markets Authority and the Director General of Electricity Supply for Northern Ireland*

**Dated:** 30<sup>th</sup> September 2004

**Certificate Number:** 986

ANNEX

SCOPE OF APPROVAL No. 986

**Manufacturer:** Ampy Automation Digilog Ltd  
**Type of meter:** 5235\*\*  
**Accuracy Class(es):** 1 and 2 (kWh)  
**Description of meter:** Single Phase Credit, Import/Export, Active, Single Rate Electricity Meter

Type of Circuit	Size of Meter (amperes)	Reference Voltage
Single Phase Two Wire	Ib: 5, 10, 15 or 20 A Im: 40,60, 80 or 100 A Any combination of the above currents is approved.	220 – 240V

Product Variant Identification Details:

Type Designation	Description of Meter
5235 A	Single Rate
5235 B	Single Rate, Pulse Output
5235 D-L	Two Rate, Live Switch
5235 D-N	Two Rate, Neutral Switch

Modifications to the meter(s) described according to pattern approval No.986 must be notified to the issuing body to confirm the meter(s) continuing compliance to the relevant pattern approval standard(s).

Approval date: 30<sup>th</sup> September 2004  
Annex issue date: 11<sup>th</sup> November 2004

Signed:   
Technical Advisor