

# SABS

## *Permit to Apply Certification Mark*

Subject to the provisions of the Standards Act, 2008  
(Act 8 of 2008), the relevant regulations made thereunder and the permit  
conditions contained in the under mentioned schedules, this permit authorizes

**CONLOG (PTY) LTD  
DURBAN**

to apply the certification mark




in respect of the mark specification

**SANS 1799:2015  
TO: WATT-HOUR METERS - AC ELECTRONIC METERS  
FOR ACTIVE ENERGY**

This permit, including the schedules 1 to 3 which form an integral part thereof:

- is issued without alteration;
- is identified by the applicable permit number;
- is subject to any condition or limitation contained therein;
- is valid subject to ongoing compliance with permit conditions;
- bears the embossed SABS Commercial seal. In the absence of the seal, the permit and the schedules shall be invalid; and
- the permit may be authenticated by referring to the register of "Certified Clients" on the SABS Commercial website ([www.sabs.co.za](http://www.sabs.co.za))
- Scheme Type 3 permit applies to products that have been tested.

Permit Number	<b>1186/15716</b>
Effective Date	<b>22 January 2019</b>
Expiry Date	<b>29 January 2022</b>
Date of Original Registration	<b>30 January 2013</b>
Chief Executive Officer	



SABS COMMERCIAL SOC Ltd.  
1 Dr Latagan Rd, Groenkloof, Pretoria,  
Republic of South Africa

AAA3000478

000500

## SCHEDULE TO PERMIT TO APPLY CERTIFICATION MARK

This permit is only applicable in respect of the permit holder, the factory, the mark specification, the commodity and the trade name or trade mark referred to in this schedule

Schedule 1

Page 2 of 2

### Record of amendments to permit

Original date of issue : 2013-01-30

#### Amendments

- 2017-12-01
- a) Permit reissued with a new triennial expiry
  - b) Post permit audit date 09 October 2017
  - c) Last permit expiry date 30 January 2016
  - d) Revised specification from SANS 1799:2004 to SANS 1799:2015
  - e) Commodity types added: Model No's: wBEC62(09)  
Rated Voltage 3 x 230 (400)V  
5(100)A, 50Hz  
Class Index 1
- 2019-01-22
- a) Permit reissued with a new triennial expiry date
  - b) Post Permit audit date 10 October 2018
  - c) Last Permit expiry conditional date 30 January 2019
  - d) Commodity type Model No.(Model No.BEC 22(09) added

## SCHEDULE TO PERMIT TO APPLY CERTIFICATION MARK

This permit is only applicable in respect of the permit holder, the factory, the mark specification, the commodity and the trade name or trade mark referred to in this schedule

<b>1. Permit holder</b> 1.1 Name 1.2 Name under which the business is conducted 1.3 Registration or the identity number	Conlog (Pty) Ltd Conlog (Pty) Ltd 1982/011895/07
<b>2. Street address of factory at which the commodity is manufactured</b>	270 Felix Dlamini Road Overport DURBAN
<b>3. Mark Specification with which the commodity is required to comply</b>	SANS 1799 / SABS 1799 Watt-hour meters - AC electronic meters for active energy
<b>4. Description of commodity to which the certification mark may be applied, and Brand name or Trade mark which may be used in conjunction with the certification mark</b>	Single phase watt-hour meters Model No's: BEC44 (09) Rated Voltage 220 V, 230 V, 240 V/110 V, 120 V, 127 V Ib 5A, I <sub>max</sub> 100A Class Index 1, 50 Hz/60Hz  Model No's: wBEC44 (09) Rated Voltage 220 V, 230 V, 240 V/110 V, 120 V, 127 V Ib 5A, I <sub>max</sub> 100A Class Index 1, 50 Hz/60Hz  Model No's: wBEC62(09) Three Single phase watt-hour meters Rated Voltage 3 x 230 (400)V 5(100)A, 50Hz Class Index 1  Model No. (Model No. BEC 22(09)) CONLOG
<b>5. Quality management system with which consistent compliance is required</b>	The quality management system relating to the production of the commodities identified in section 3 and 4 of this schedule must consistently meet the requirements of the nominated product specification, the requirements for a product certification system 5 certification scheme as per ISO 17067 and requirements of the general and specific permit conditions as detailed in schedules 2 and 3 of the permit