

**BUREAU VERITAS**  
Certification



## **OMRON ELECTRONIC COMPONENTS (SHENZHEN) LTD.**

OMRON INDUSTRIAL PARK, TAIYANG VILLAGE, PINGSHAN DISTRICT, SHENZHEN, CHINA

Unified social credit code: 914403007261811621

*Bureau Veritas Certification Holding SAS - UK Branch certifies that the Management System of the above organisation has been audited and found to be in accordance with the requirements of the management system standards detailed below*

### **ISO 50001:2018**

*Scope of certification*

#### **MANUFACTURING OF RELAYS, SWITCHES, CONNECTORS, SOCKETS AND THEIR COMPONENTS**

Original cycle start date:	<b>26-Nov-2020</b>
Expiry date of previous cycle:	<b>NA</b>
Certification / Recertification audit date:	<b>21-Oct-2020</b>
Certification / Recertification cycle start date:	<b>26-Nov-2020</b>

Subject to the continued satisfactory operation of the organisation's Management System, this certificate expires on: **25-Nov-2023**

Certificate No. : **IND.20.9097/EN/U**      Version: **No.1**, Revision date: **26-Nov-2020**

**Signed on behalf of BVCH SAS UK Branch**



Certification body address: 5<sup>th</sup> Floor, 66 Prescott Street, London E1 8HG, United Kingdom  
Local office address: Rm. 1603, Heye Plaza, No. 486 Kangwang Zhong Road, Liwan District, Guangzhou, China.  
510140.

0008

Further clarifications regarding the scope of this certificate and the applicability of the management system requirements may be obtained by consulting the organisation.

To check this certificate validity please call: (+86 20 83073807)

Certified organisation has to accept and pass regular surveillance audits, then this certificate can be continuously valid. Information of this certificate may be obtained by visiting CNCA website ([www.cnca.gov.cn](http://www.cnca.gov.cn)).

BUREAU VERITAS  
Certification



## 欧姆龙电子部件(深圳)有限公司

### 获证组织能源绩效及能源管理体系边界

审核类型及日期	单位产品/产值能耗	能源管理体系边界
认证/再认证审核 审核日期: 19/10/2020- 21/10/2020	从2019年4月到2020年3月 百万元产值综合能耗: 4.41万kWh。 主要产品产量: 继电器4.55亿PCS, 开关3.59亿PCS, 连接器0.62亿PCS	位于深圳市坪山区坪山太阳村欧姆龙工业园的欧姆龙电子部件(深圳)有限公司内的主厂房(含办公室、生产车间、动力设施), 不含生活区。 主要用能过程: 成形、冲压、装配、干燥、测试以及辅助用能过程。

本清单有效期至 25-Nov-2023