



File  
**LR3081**

## **CERTIFICATE OF COMPLIANCE** (ISO TYPE 3 CERTIFICATION SYSTEM)

Issued to	i.safe MOBILE GmbH		
Address	i Park Tauberfranken 10 97922 Lauda-Koenigshofen Germany		
Project Number	LR3081-1		
Product	Intrinsically Safe Smartwatch		
Model Number	IS-SW1.1		
Electrical Ratings	Internally battery operated. Permanently installed Lithium-ion-polymer battery (500mAh)		
Markings	Class I, Division 1, Group ABCD, T4 Class II, Division 1, Group EFG, T4 Class III, Division 1 T4 Intrinsically Safe -10°C ≤ Tamb ≤ 55°C IP64		
Applicable Standards	CSA C22.2 No. 60079-0:15 4th ed	UL 60079-0 7th ed.	
	CSA C22.2 No. 60079-11:14 2nd ed.	UL 60079-11 6th ed.	
		UL 913 8th ed.	
Factory/Manufacturing Location	i Park Tauberfranken 10 97922 Lauda-Koenigshofen, Germany		
Conditions of Certification	See Annex A		

**Statement of Compliance:** The product(s)/equipment identified in this Certificate and described in the Certification Report covered under the above referenced project number have been investigated and found to be in compliance with the relevant requirements of the above referenced standard(s). As such, they are eligible to bear the QPS Certification Mark shown below, in accordance with the provisions of QPS's Service Agreement.

**IMPORTANT NOTE: In order to maintain the integrity of the QPS Mark(s), certification will be revoked if:**

- (1) Compliance to the above-mentioned Standard(s), or those identified in future QPS Standard Update Notice – SUN (QSD 55) is not maintained, or,
- (2) If the product/equipment is modified after certification is granted without prior written consent by QPS



Issued By: Rob Kohuch, P.Eng.

Signature:

Date: April 4, 2023



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**Annex A: Conditions of Acceptability:**

1. WARNING: The battery may only be charged outside of the hazardous area.
2. WARNING: Only charge the device using the **IS-DCSW1.1** Desktop Charger and the **i.safe PROTECTOR 2.0** USB-C Cable supplied with the supplied approved power adapter.
3. The device must be protected from impacts.
4. The device must be protected from excessive exposure to UV light emissions.
5. The device must be protected from high electrostatic charge environments and processes.
6. The device is intended to be worn and left in place during use in the hazardous area.



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