



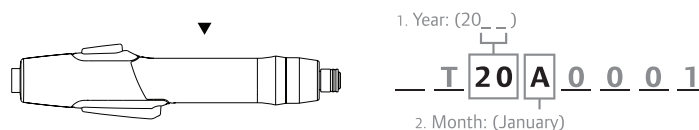
UK CA Declaration of Conformity

Table 1. Declaration of Conformity Requirement

| | | |
|---|--|---|
| 1 | Date of Issue | May 2025 |
| 2 | Manufacturer Name & Address | Ingersoll Rand Services Ltd. / Leach PI, Preston PR5 8AS |
| 3 | Object of Declaration | DC Electric Tools (*model) IQI2LC, IQI2LT, IQI4LC, and IQI4LT Series Serial Number Range: SS25E010001 --> SS35M319999 |
| 4 | Directive(s) Conformity/ Standard(s) Compliance | Supply of Machinery (Safety) Regulations 2008/ BS EN 62841-1:2015/A11:2022 and BS EN 62841-2-2:2014 |
| | | Electromagnetic Compatibility Regulations 2016/ BS EN IEC 55014-1:2021 and BS EN IEC 55014-2:2021 |
| | | The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012/ BS EN IEC 63000:2018 |
| | | The Waste Electrical and Electronic Equipment Regulations 2013/ BS EN 50419:2022 |
| 5 | Tech File Author Name (UK) Title/Position | Dean Anderson Services Leader, EMEA  |
| 6 | Declaration Author Name Title/Position | Joshua Odell Johnson Engineering Director  |

EN - This declaration is issued on this day [1] under the sole responsibility of the manufacturer [2]. The object of the declaration [3 Model/Serial Number Range] is in conformity with the provisions of the directive(s) [4] as shown by compliance with the harmonized standard(s) [4]. The technical documentation, available at the above address [2], is compiled by [5] and this declaration is approved by [6].

Year of Manufacture

Figure 1. Year of Manufacture Code

Table 2. Year of Manufacture by Language

| | | |
|----|-------------|--|
| | 1 | 2 |
| EN | Year (20__) | Month: A=January B=February C=March D=April E=May F=June G=July H=August J=September K=October L=November M=December |

Table 3. *Models: IQI2LC, IQI2LT, IQI4LC, and IQI4LT Series

| Current Control IQI2LC | Current Control IQI4LC | Transducerized IQI2LT | Transducerized IQI4LT |
|------------------------|------------------------|-----------------------|-----------------------|
| IQI2LC0017TQ4 | IQI4LC0500TQ4 | IQI2LT0017TQ4 | IQI4LT0500TQ4 |
| IQI2LC0017TM4 | IQI4LC0500PQ4 | IQI2LT0017TM4 | IQI4LT0500PQ4 |
| IQI2LC0017PQ4 | IQI4LC1000TQ4 | IQI2LT0017PQ4 | IQI4LT1000TQ4 |
| IQI2LC0017PM4 | IQI4LC1000PQ4 | IQI2LT0017PM4 | IQI4LT1000PQ4 |
| IQI2LC0050TQ4 | IQI4LC1500TQ4 | IQI2LT0050TQ4 | IQI4LT1500TQ4 |
| IQI2LC0050PQ4 | IQI4LC1500PQ4 | IQI2LT0050PQ4 | IQI4LT1500PQ4 |
| IQI2LC0100TQ4 | | IQI2LT0100TQ4 | |
| IQI2LC0100PQ4 | | IQI2LT0100PQ4 | |
| IQI2LC0200TQ4 | | IQI2LT0200TQ4 | |
| IQI2LC0200PQ4 | | IQI2LT0200PQ4 | |
| IQI2LC0250TQ4 | | IQI2LT0250TQ4 | |
| IQI2LC0250PQ4 | | IQI2LT0250PQ4 | |