



**Field Definitions**

**Date :** Date code in format YYWW

**Order:** Purchase order number that has been assigned by Customer

**Type:** ICEL Part Number

**Ref:** Customer Part Number

**Descr.:** ICEL Part description

**Quantity:** The quantity of items in the package

**Lot N.:** Traceability code assigned to a batch\*

**QR code information:**

The following information are present in the QR code (Data identifier in accordance to EIGP 114.2018):

<b>Order</b> (Data identifier <b>K</b> )	<b>K</b> 1905026
<b>Ref.</b> (Data identifier <b>P</b> )	<b>P</b> 9PC MHBS2567004
<b>Type</b> (Data identifier <b>1P</b> )	<b>1P</b> MHBS405250KJSD
<b>Date</b> (Data identifier <b>9D</b> )	<b>9D</b> 2009
<b>Quantity</b> (Data identifier <b>Q</b> )	<b>Q</b> 400
<b>Lot N.</b> (Data identifier <b>1T</b> )	<b>1T</b> 20PD00232

**Label size:** 40x80mm (example drawing not in scale)

**\*Note:** the Lot N. code shall be recorded by the final user since it is an important data, in addition to the fundamental production date code printed onto capacitors body for identification and traceability aims

**^Note:** the label is applied to the package box containing the capacitors. It is not applied to the external carton, containing several boxes, nor on the whole shipment pallet