

Other products

CN551

Ref:60CN551-00



- ❖ Carbonator level control postmix cup
- ❖ Level prove 3 points
- ❖ Tension in sensor $\leq 24VAC$
- ❖ Intensity between sensor pin <math>< 1,3\mu A</math>
- ❖ 7 terminals FASTON
- ❖ Acting on pump up ICV

CBI

Ref:CICB101-01



- ❖ Pump drive control beer
- ❖ 5A inductive controlled maximum intensity
- ❖ Set in 10mA intensity control
- ❖ Measurement error 1% of full scale
- ❖ Measure voltage power grid in real time
- ❖ Active power measurement in real time
- ❖ Frequency Measurement and F.D.P. in real time
- ❖ Fault detection of carbon / vacuum Barril

ADDITIONAL INFORMATION

The models presented are for connection to 230VAC, but there are similar models connection to 115VAC with references:

CN551E → Ref:CICB101E-01
CBI E → Ref:60CN551E-00

Our R&D has the ability to design and develop a device to your needs

Now you do not need to fit your device. Our device will suit you!

