

From  
AE/ESI4.2Our Reference  
Evelyn SweetTel  
+49 7121 35-35764Reutlingen  
27 July 2017

## CISS: Description of Equality of Design

Issue      Description of Equality of Design of CISS Variants  
 Description      To make deviations in the different part numbers specific

The CISS is available in 4 variants. The layout and design do not differ. All electrical components on the PCB level (printed circuit board) are identical. 2 variants are available with an internal rechargeable battery and 2 variants have an additional small hole in the mechanical lid and an DAE (“Druckausgleichselement”, pressure compensation element) to use the temperature and humidity sensor. Additional functions regarding drawing numbers, see bold marked letters (in column naming).

Drawing Numbers	Naming	Deviations
0 274 Y05 795	Sensor ciss R2 w/o Ambience <b>Sensing w Accu</b>	With internal rechargeable battery
0 274 Y05 796	Sensor ciss R2 w/o Ambience Sensing w/o Accu	<b>Standard:</b> without rechargeable battery
0 274 Y05 290	Sensor ciss R2 <b>w Ambience</b> <b>Sensing w/o Accu</b>	Lid has a small hole and DAE to measure temperature and humidity, without rechargeable battery
0 274 Y05 291	Sensor ciss R2 <b>w Ambience</b> <b>Sensing w Accu</b>	Lid has a small hole and DAE to measure temperature and humidity, with rechargeable battery