High Efficiency Solutions.

## news





## **NTC\*WP** sensor

## **Phase-out**

We wish to inform you that the NTC\*WP sensors are now being phased out; they product is expected to be fully phased out by the first quarter of 2013.

As an alternative, Carel can already propose the NTC\*WH family sensors, which have the same technical specifications and offer a higher IP (IP68 for permanent immersion); these have better performance in extreme environmental conditions, specifically they can withstand immersion, condensate and ice formation indefinitely.

The cross-reference of replacements for previous versions is shown in the following table:

Part being phased out	Replacement P/N	Description	
NTC008WP00	NTC008WH01	NTC WH sensor IP68 -50T105 L= 0.8M	
NTC015WP00	NTC015WH01	NTC WH sensor IP68 -50T105 L= 1.5M	
NTC030WP00	NTC030WH01	NTC WH sensor IP68 -50T105 L= 3M	
NTC060WP00	NTC060WH01	NTC WH sensor IP68 -50T105 L= 6M	
NTC120WP00	NTC120WH01	NTC WH sensor IP68 -50T105 L= 12M	

The NTC\*WH sensors are only sold in packs of 10.

P/N	Description	Min. quant.
NTC008WH01	NTC WH sensor IP68 -50T105 L= 0.8M	10
NTC015WH01	NTC WH sensor IP68 -50T105 L= 1.5M	10
NTC030WH01	NTC WH sensor IP68 -50T105 L= 3M	10
NTC060WH01	NTC WH sensor IP68 -50T105 L= 6M	10
NTC120WH01	NTC WH sensor IP68 -50T105 L= 12M	10

When stocks of the NTC\*WP run out, expected in the first quarter of 2013, Carel will automatically convert all orders to the corresponding NTC\*WH models.

Further information will follow in the first few weeks of 2013.

