





air TIDCI

2 NTC sensor + 2 SO impulse counter,

Code: M62006. DESCATALOGADO

Description

The airTIDCI device belongs to the family called airLINK. The airTIDCI is a device including a temperature sensor and two digital inputs. Its task is to acquire inputs and send the data it acquires and generates to a compatible airGateway at regular intervals. The digital inputs control up to two pulse counter. For network purposes, it is a Router i.e. it has the active function of maintaining radio traffic from and to other similar devices and it can also act as a parent device for battery-powered nodes of the same family.









air TIDCI

Code: M62006.

Specifications

Mechanical characteristics	
Weight (kg)	0,33

