

info@cambut.com.au www.cambut.com.au

BIN LOW LEVEL SENSOR - 46682-0720

Provides a low level reading when product drops below the face of the sensor.



- Fully sealed Hopper Level Sensor engineered to withstand mounting inside a hopper.
- A "low level" signal is sent to the connected controller/monitor when product falls below the sensor.
- Sensor has threaded mounting posts built-in. Washers & wingnuts are included for easy mounting.

Colour Code

Specifications

RED	= 8 +VDC
BLK	= Ground
GRN	= Signal

Input Voltage	= 8 +VDC
Hopper "Full" Output	= "High" Signal
Hopper "Low" Output	= "Low" Signal

WE THINK AHEAD, WE DESIGN TO LAST