DALI-2 HF Sensor

HCD405D2 DALI-2 command



Product Description

HCD405D2 built-in microwave sensor has been certified as DALI-2 input device with daylight sensor instance and HF motion sensor instance. It is ideal for typical indoor applications such as office, classroom, healthcare and other commercial areas.



Features



DALI-2 multi-sensor input device



Compliant to IEC62386_101, 103, 303, 304



Robust HF antenna design against wireless interference



5 5-Year Warranty

Technical Data

Input Characteristics

Model No.	HCD405D2		
Input	220-240VAC 50/60Hz		
Current Consumption	Max. 2mA from DALI Bus		
Power Consumption	<1W		
Output	DALI-2 Command		
Warming-up	20s		

Safety and EMC

EMC standard (EMC)	EN55015, EN61547, EN61000-3-2, EN61000-3-3		
Safety standard (LVD)	EN61347-1/-2-11		
Radio Equipment (RED)	EN300440, EN301489-1/-3, EN50663		
Certification	CB, CE , EMC, RED, RCM		
Compliance	IEC62386_101, 103, 303, 304		

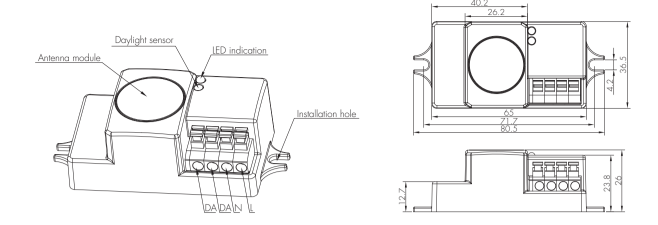
Sensor Data

Model No.	HCD405D2		
Sensor principle	High Frequency (microwave)		
Operation frequency	5.8GHz +/-75MHz		
Transmission power	<0.5mW		
Detection range(Max.)	Max installation height: 6m Max detection range: 8m (diameter)		
Detection angle	30° ~ 150°		

Environment

Operation temperature	Ta: -20°C ~ +70°C		
Case temperature (Max.)	Tc: +75°C		
Storage temperature	-40°C ~ 70°C		
Relative humidity	20 ~ 90%		
IP rating	IP20		
Insulation	Class II		

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Note: We recommend the mounting distance between sensor to sensor should be more than 2m to prevent sensors from false-triggering.

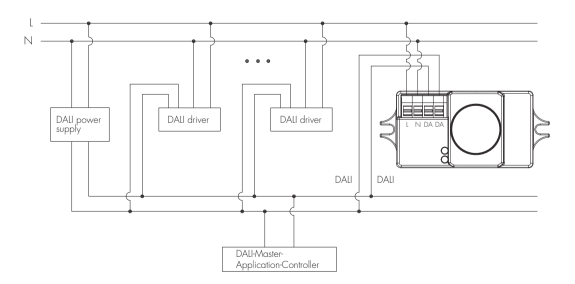
Wire Preparation



To make or release the wire from the terminal, use a screwdriver to push down the button.

- 1. 200 metres (total) max. for $1 \text{mm}^2 \text{ CSA}$ (Ta = 50°C)
- 2. 300 metres (total) max. for 1.5mm² CSA (Ta = 50° C)

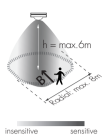
Wiring Diagram



 $Note: HCD405D2 \ has \ been \ used \ as \ DALI-2 \ input \ device \ to \ only \ report \ DALI \ instance (light sensor instance \ and \ motion \ sensor instance) \ to \ DALI-2 \ input \ device \ to \ only \ report \ DALI \ instance \ device \ d$ application controller, who is the "main brain" to process the data communication between input devices and the control gear and assign different function.

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Mount height	Tangential (A)		
2.5m	$\max 20m^2 (\emptyset = 5m)$		
3m	$\max 50m^2 (\emptyset = 8m)$		
5m	max 38m² (∅ = 7m)		
6m	$\max 20m^2 (\emptyset = 5m)$		

Sensitivity Adjustment

Setting the sensitivity can be achieved through the following command combination:

- 1. "ENABLE WRITE MEMORY": Enable BANK write function.
- 2. "DTR1:DRT0=0x1:0x2, WRITE MEMORY LOCATION =0x55": Set the Lock byte of BANK1 to 0x55. Here a total of 2 instructions are used. Ox1(binary) = 1(decimal), 0x2(binary) = 2(decimal), 0x55 (binary) = 85(decimal).
- 3. "DTR1:DRT0=0x1:0x11, WRITE MEMORY LOCATION = sensing gear value": set the sensitivity of BANK1 to "sensing gear value". 0x11(binary) = 17(decimal). Sensing gear value can be selected from 0x1 to 0x4, 0x1 is the weakest, 0x4 is the strongest.
- *Before writing to the bank, two locks need to be unlocked to write normally.
- The first lock is the big lock for all banks, Unlock it with the command "ENABLE WRITE MEMORY".
- The second lock is that each bank has its own Lock byte. When the written value is 0x55, the small lock is unlocked.
- *BANK is a memory space freely defined by the manufacturer. Writing a value after unlocking has two steps:
- Specify the write address, and pass in the address through DTRO and DTR1.
- Pass in the written value with the write command "WRITE MEMORY LOCATION". This command will return the written value after the write is successful. Write fails without return value.

The following is an example of an instruction to set the sensitivity to 100%.

Туре	Addr	Command	Data	Delay	Answer
DALI24	BCast	enable write memory		100	
DALI24	BCast	enable write memory		100	
DALI24		DTR1:DTRO	1:2	100	
DALI24		WRITE MEMORY LOCATION	85	100	85
DALI24		DTR1:DTRO	1:17	100	
DALI24		WRITE MEMORY LOCATION	4	100	4

Additional Information / Documents

- 1. Regarding precautions for microwave sensor installation and operation, please kindly refer to www.hytronik.com/download ->knowledge ->Microwave Sensors Precautions for Product Installation and Operation
- 2. Regarding Hytronik standard guarantee policy, please refer to www.hytronik.com/download ->knowledge ->Hytronik Standard Guarantee Policy

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