Mounting recommendations

Mounting
Mounting is possible in any position. For devices with threaded M10 housing, the use of the 2 supplied nuts is recommended. The maximum tightening torque of 20 Nm must not be exceeded.

Environment
Any deposit on the windows reduces the operating distance. The mounting position should be chosen, whenever possible, in order to prevent dust deposits (not facing upwards) and so that liquids cannot reach the windows. Furthermore, accessibility for cleaning should be provided.

Cable
The standard cable (PVC) is not suitable for use in environments containing oil or solvents, nor for repeated bending. In these cases, versions with highly flexible PUR cables are recommended.

Alignment
First, place the receiver in the desired position and fix it. Then, position the emitter on the optical axis of the receiver, align its optical axis with the receiver, and fasten it. Last, check for reliable switching (see under “Distance setting”).

Distance setting (receiver)
The operating distance can be set by means of the built-in potentiometer. Initial setting is at its maximum and should only be reduced if necessary (turn the screw counterclockwise). For reliable operation, the green LED (excess-gain indication) must light up. The yellow LED indicates the output state.

Cleaning
For cleaning, a soft cloth moistened with isopropanol or soapy water is recommended.

Important notice
These proximity switches must not be used in applications where the safety of people is dependent on their functioning.

For further information, please refer to the detailed data sheet of this device and to the catalog "Inductive, Photoelectric and Ultrasonic Proximity Switches".

This product is protected by one or several of the following US patents: 5 182 612, 5 787 444, 5 675 145, 5 784 531, 8 031 430, 6 139 488, 6 139 654, 6 133 988. Further patents pending.

Diffuse sensor Energetic

PNP type Antivalent outputs

Part number
Operating distance (on mat white paper) 40..600 mm

Wiring

COVADC137
Mounting recommendations

Mounting
Mounting is possible in any position. For devices with threaded M18 housing, the use of the 2 supplied nuts is recommended. The maximum tightening torque of 20 Nm must not be exceeded.

Environment
Any deposit on the windows reduces the operating distance. The mounting position should be chosen, whenever possible, in order to prevent dust deposits (not facing upwards) and so that liquids cannot reach the windows. Furthermore, accessibility for cleaning should be provided.

Cable
The standard cable (PVC) is not suitable for use in environments containing oil or solvents, nor for repeated bending. In those cases, versions with highly flexible PUR cables are recommended.

Alignment
First, place the receiver in the desired position and fix it. Then, position the emitter on the optical axis of the receiver, align its optical axis with the receiver, and fasten it. Last, check for reliable switching (see under “Distance setting”).

Distance setting (receiver)
The operating distance can be set by means of the built-in potentiometer. Initial setting is at its maximum and should only be reduced if necessary (turn the screw counter-clockwise). For reliable operation, the green LED (excess gain indication) must light up. The yellow LED indicates the output state.

Cleaning
For cleaning, a soft cloth moistened with isopropanol or soapy water is recommended.

Important notice
These proximity switches must not be used in applications where the safety of people is dependent on their functioning.

For further information, please refer to the detailed data sheet of this device and to the catalog “Inductive, Photocell and Ultrasonic Proximity Switches”.

This product is protected by one or several of the following US patents: 5 182 613, 5 767 444, 5 075 143, 5 784 951, 6 031 490, 6 130 489, 6 133 654, 6 133 698. Further patents pending.

Diffuse sensor  Energetic

PNP type Antivalent outputs

Part number

Operating distance
(on mat white paper) 40...600 mm

Wiring

pin assignment (view onto device):

CorADC11

CE