

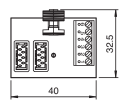
# Accessory DGE DoorScan Adapter



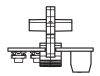
- Cable adapter for configurable DoorScan presence sensor
- Adapter for connecting cables (e.g., to glass doors, existing cables)
- Tool-free module mounting using snap-in mechanism

Adapter module for installation in the DoorScan® and TopScan sensor profile, multifunction interface module

## **Dimensions**





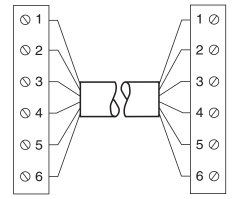


### **Technical Data**

A cold and a constate or a	
Ambient conditions	
Ambient temperature	-30 60 °C (-22 140 °F)
Mechanical specifications	
Degree of protection	IP54 (iwhen mounted)
Connection	plug strip 6-pin , socket 8-pin , solder pins 8-pin
Mass	approx. 18 g
General information	
Scope of delivery	2 x Adapter

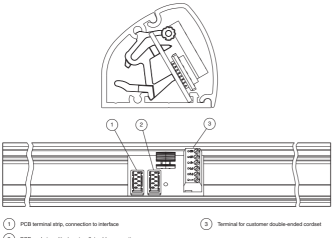
# **Connection Assignment**

### **Connection Terminals**



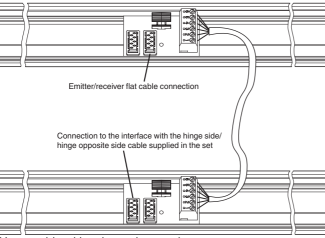
The DoorScan adapter facilitates simple mounting of two DoorScan modules facing one another on revolving doors. The adapter is recommended if it is not possible to run a duct through the door panel (fire door, etc.) or if a cable is to be used that has already been installed.

#### **Board Mounting**



- 2 PCB socket, emitter/receiver flat cable cons

### **Cable Mounting**



Use a cable with at least six strands.

The core cross-section can be 0.128 mm<sup>2</sup> ... 1.0 mm<sup>2</sup> (~AWG 18)

Use cable with a maximum length of 1.5 m

Cover flexible stranded wires with wire end ferrules