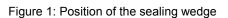
## Leuze electronic

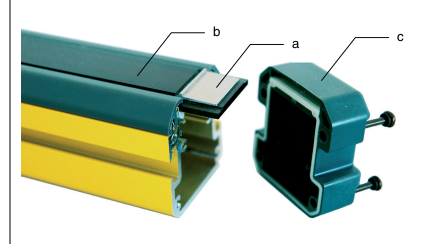
## **COMPACT EX2**

## Features

In order to ensure the properties of devices of the COMPACT EX2 series acc. to EX directive 94/9/EC, you must observe the following when reclosing the device end caps:

Position the sealing wedge (a) between the front screen (b) and the end cap (c) (see figure 1). Safety sensors





- a Sealing wedge
- b Front screen
- c End cap

This guideline applies to the following products:

Art. no.	Article	Description	
569130	CT14-750-EX2	Transmitter	
569131	CR14-750-EX2	Receiver	
569132	CT14-1050-EX2	Transmitter	
569133	CR14-1050-EX2	Receiver	
569074	CT14-1500-EX2	Transmitter	
569075	CR14-1500-EX2	Receiver	
569134	CT30-750-EX2	Transmitter	
569135	CR30-750-EX2	Receiver	
569136	CT30-1050-EX2	Transmitter	
569137	CR30-1050-EX2	Receiver	
569076	CT30-1500-EX2	Transmitter	
569077	CR30-1500-EX2	Receiver	
569168	CT14-300-EX2	Transmitter	
569169	CR14-300-EX2	Receiver	

## Multiple Light Beam Safety Devices COMPACT EX2:

Art. no.	Article	Description
569170	CT500/2-EX2	Transmitter
569171	CR500/2-EX2	Receiver
569172	CT400/3-EX2	Transmitter
569173	CR400/3-EX2	Receiver



If the sealing wedge is not in place, device properties are not ensured according to directive 94/9/EC for devices and protection systems intended for use in potentially explosive areas.

Please note that the information provided here is valid for devices manufactured after 09/2009.