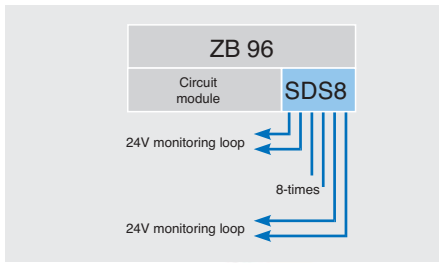


# ZB 96 Components and Options



Printer PD 2

## Printer PD 2

The printer logs and memorizes all function tests and mains failures of a ZB 96 cover or a substation. After the performance of an automatic function test, the results are printed out in plain text stating also the time and date. A mains failure is also logged with time and date. The printer documents the operational state of emergency luminaires of a emergency lighting supply system.

By means of the printer, the maintenance cost of an emergency lighting system can be reduced, since information on possible failures of the luminaires (e. g. defective lamp) is printed out in detail. The printer must not be used together with LON module. (Not for US96/38)

## Technical data

Thermo-paper	woodfree printing paper
Paper width	57.5 mm
Max. dia. of the paper rol	50 mm
Core hole dia.	12 mm

## Ordering details

Type	Scope of supply	Order No.
Printer PD 2	Plug-in module	4 0071 343 970
Printer thermopaper		4 0078 079 666



CG IV relay module

## CG IV relay module

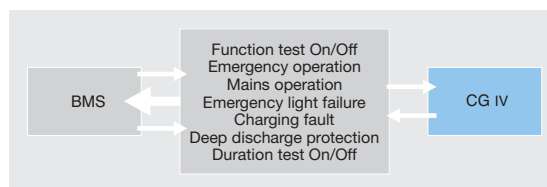
The bipolar CG IV relay module transmits data and operational states of the covers/substations to a central building management system (Not for US 96/38).

## Technical data

Terminals/plug-in terminals	2.5 mm <sup>2</sup> rigid and flexible
Switching capacity of the contacts	24 V/0.5 A AC DC

## Ordering details

Type	Scope of supply	Order No.
CG IV	Plug-in module	4 0071 343 971



LON-module

## LON-module

The LON-module provides a link-possibility to a building management system (BMS). Mandatory tests can be released via the BMS. A system-

integration (additional software requirements) allows the access to further information. The LON-Module must not be used together with printer PD2. (Not for US96/38)

## Technical data

Tranceiver	FTT 10 A, 2-wire connection
------------	-----------------------------

## Ordering details

Type	Order No.
LON-module	4 0071 346 950