Options



Three-phase monitor

Three-phase monitor

Should one phase fail, a relay contact will be switched and the 24 V current loop of the CeaGuard 48 cover will be interrupted. Thereby, the connected emergency luminaires are switched over to battery operation.

Simultaneously, the potentialfree indicator contact of the three-phase monitor provides the possibility to exactly localize the voltage failure. If more than one subsidiary distribution board is to be monitored, it is possible to interlink several three-phase monitoring modules.

Order No.

4 0071 343 430

Te	echn	ica	data	a

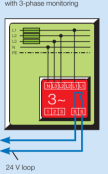
Ordering details

Three-phase monitor

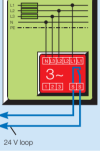
Туре

Scope of supply

Module



Substation with 3-phase monitoring





F3 remote indication

F3 remote indication The CEAG F3 remote indication indicates the

status of a CeaGuard 48 cover. The following is indicated via three potentialfree indicator contacts:

- mains operation

- battery operation
- system failure

Technical Data

Connection terminals Switching capacity of the contacts Dimensions (mm) (h x w x d)

Backed up by an own battery supply of the CeaGuard 48 cover, these indicatons are also displayed in a mains fail condition. The connected CeaGuard 48 cover can be put out of operation by means of a built-in keyoperated switch.

2.5 mm² rigid and flexible 11/12, 21/22, 31/32 0.5 A/24 V AC/DC 180 x 80 x 55

Ordering details

Туре	Scope of supply	Order No.
F3 remote indication	Module	4 0071 338 497

