EASG off

End termination of single-core offshore cable

EASG is end termination for single-core cables RFOU / RFOB / BFOU / BFOB 6 / 10 - 12/20 kV.

EASG is intended for use on switches, transformers, motors etc. with standard bushings for 250A. The product is supplied in sets of 3 pieces with specially designed copper pin connector manufactured according to DIN 46235 industrial standards. It is important that the pin connector also is pressed with slopes that are produced according to this norm. See data sheet for compression slopes. For more details on installation see the MB048.

* Approved touch proof.

The product has a outer leading layer that is grounded when mounted.

* Produced in silicone rubber.

This provides great flexibility in cross section, optimum insulation qualities and easy installation.

* Enables outer jacket testing.

The contact's outer layer is isolated from the cable screen, and should be earthed separately with its own earth movement that follows the set (see photo). This enables measurement of errors (holes) on the outer jacket without having the connector disconnected.

* The product can be installed outdoor and indoor.

The product is tested and approved to VDE 0278 and Cenelec HD 629.

100
100
100

Art.no	Leading cross section mm ² Cu		Compression-	Title
	6/10 - 8,7/18 kV	12/20 kV	system	Title
991350	25	25	Hexagon	EASG off. 25S - 2C
991351	35	35	Hexagon	EASG off. 35S - 2C
991352	50		Hexagon	EASG off. 50S - 2C
991353		50	Hexagon	EASG off. 50S - 3C
991354	70	70	Hexagon	EASG off. 70S - 3C
991354	95	95	Hexagon	EASG off. 95S - 3C



