# **EASG**

## Screened straight connector for 12 og 24 kV cable

Intended for use in switches, transformers, motors etc. with standard bushings for 250A. The product comes complete with a specially designed Al-copper contact pin. When ordering, it is important to choose the right set according to the crimping system to be used. The product can also be used on 3-core cable. See table below.

For more information see installation instruction MB 107.

### \* Approved touch-safe

The product has a outer conductive layer that is earthed 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 is tested and approved to VDE 0278 and Cenelec HD 629.S1.



El.no	Title	Compressure system	Cross section mm <sup>2</sup>	
			12 kV	24 kV
11 315 84	EASG 24/250 25S - 3	Hexagon DIN		25 AI
11 315 85	EASG 24/250 25C - 3	Hexagon DIN		25 Cu
11 315 86	EASG 12/24/250 50S - 3	Hexagon DIN	50 AI	50 AI
11 315 87	EASG12/ 24/250 50D - 3	Deep - compression	50 AI	50 AI
11 315 88	EASG 12/24/250 95S - 3	Hexagon DIN	95 AI	95 AI
11 315 89	EASG12/ 24/250 95D - 3	Deep - compression	95 AI	95 AI
11 315 90	EASG 12/24/250 25-95 - 3	Screw	25-95	25-95
11 316 60	Conversion kit OS from 3-core cable for CC/CB			

ProCab AS Teglverksveien 97 3057 Solbergelva, Norway



Tel: +47 32 23 77 00 firmapost@procab.no www.procab.no