



Cable gland OPGW-2

Cable gland OPGW-2

Features:

- the cable gland is intended for use in OPGW ground cable closure, employed in power lines
- application in fibre closures MUF-1, MUF-2
 cable is fixed between two parts of the gland tightened with two screws
- made for cables of diameter from 9,0 to 20,0 mm
- made of duralumin and brass
- dimensions: length 92 mm, diameter 37 mm

Equipment:

- cable gland
- heatshrink sleeve

Technical specifications:

	OPGW-2/11	OPGW-2/12	OPGW-2/14	OPGW-2/15	OPGW-2/17	OPGW-2/18	OPGW-2/20	OPGW-2/23
cable diameter range [mm]	9,0 - 11,0	10,5 - 12,5	12,0 - 14,0	13,5- 15,5	15,0 - 17,0	16,5 - 18,5	18,0 - 20,0	19,5 - 23,5

Ordering:

OPGW-2/14 - cable gland for cable diameter from 12 to 14 mm

This document is intended as a guide only. Whilst the information it contains is believed to be correct, OPTOMER can take no responsibility for actions taken based on the information contained in this document. OPTOMER reserves the right to make changes to this document without notice. All sales of product are subject to OPTOMER's terms and conditions of sale only, which can be found on OPTOMER's website. This document is protected by copyright © OPTOMER Heller Restelski so, [1,202]. The product selepticed are protected by conserving of the document or of our products are protected by conserving the constrained on the information of our products are protected by intellectual property rights. Any unauthorized copying of this document or of our products are protected by conserving of the constrained of its rights and to claim damages for the loss that it suffers.