



«Prime-C» LLP  
BIN 170940000095  
100000, Republic of Kazakhstan, Karaganda, 18 Erzhanov str., BC «Respect», office 817  
IIC KZ06914052203KZ002W3 in SB "Sberbank» JSC  
Phone: +7(7212)910-116; Mob.:+7(701)806-75-06, +7(775)700-30-30  
e-mail: info@prime-c.kz

### Optical closure for OPGW MOPG-MP-1



MOPG-MP-1 splice closure is designed for straight-through and branch splicing of OPGW type cables used at high-voltage power lines as well as self-supporting cables armored with aramid yarns or fiber glass rods used for branching.

Body frame is fully metal. It is sealed mechanically using an elastic O-ring and four bolts fastening the dome to base.

#### Technical characteristics

Manufacturer	
Max. number of splices	216
Max. number of entered FOC	4
Max. number of trays	6
Min. outer diameter of OPGW, mm	9
Max. outer diameter of aerial self-supporting cable, mm	22
Operating temperature, °C	- 60...+70
Relative humidity (annual average value), %	80