

«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 MTOK-V2



The dome closure MTOK-B2 is designed for the installation of direct buried optical cable laid in soils of all categories, through rivers, lakes and swamps. This is achieved through the use of special cable inputs, each cover a specific type of cables. . An oval input allowed to accommodate a loop of optical loose tubes without cutting. The loop is laid out in the tray on the opposite side of the splice trays.

The input, central strength element mounting and the sealing are carried out using special cable inputs, so unique characteristics and capabilities are provided:

- reliable fixing of armored cable (tensile forces up to 15 kN),
- protection against twisting of armored cables during operation,
- an electrical contact of the cable armor with the body frame of a special input (fitting),
- the ability to isolate or to connect the armor of all cables directly in the closure,
- ensuring longitudinal sealing of the cable,
- the ability to withdraw wire from the cable armor of each cable (instrumentation).

Technical characteristics

Manufacturer	СВЯЗЬСТРОИДЕТСИЬ
Max. number of splices	216
Number of entered FOC:	
- round, up to 16 mm	4
- oval, up to 10 mm/up to 25 mm/transit	4/2/1
Max. number of trays	6
Sealing of body frame	Clamp
Sealing of inputs	Special inputs
Operating temperature, ^o C	- 60+70