



«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 MOG-T4




The dome closure MOG-T4 is designed for the installation of aerial self-supporting cables, Figure-8 type cables and urban cables of any design.

The MOG-T4 closure has the same dimensions as the MOG-T3 closure but differs by the type of base and in the way of cable sealing. The basic splice tray for MOG-T4 closure is K48-4525 which allows to splice cables with 6, 8, 12, 16 and 24 fibres per tube easily without additional accessories, such as dividers, etc.

Base-to-dome seals on the closures are mechanical. It is carried out using an elastic O-ring and a strong plastic clamp with a self-locking clamp. The clamp lock design allows to transform the latch into a lever while opening for easily removing the clamp from the clutch.

Technical characteristics

Manufacturer	
Max. number of splices	96
Number of entered FOC: - round fitting - oval	2 2
Max. number of trays	2
Sealing method of case	Clamp
Sealing method of entered FOC	Mechanical
Operating temperature, °C	- 60...+70