



MKM Equipment Container Module



1p:pon.ri

MKM MILL-N

MKM Module is designed for allocation of railway automation, telemechanic and communication equipment. This is a factory-ready solution with a high-tech life support system: the module is fitted with main and emergency lighting, fire suppression system, ventilation, air conditioning, heating, access control system, fire and security alarm system.

EBPA3

ИКИ МПЦ-

- MKM Module can be scaled by adding up modules into complexes.
- Module is sized in accordance with the Customer's requirements.
- Factory-ready solution.

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- Can be transported by any means.
- Round-the-clock Customer support.

AREAS OF APPLICATION

- Allocation of signalling and communication equipment if a capital building is not available.
- Reduction of expenses for capital construction and connection of utilities.

- Provision of comfortable work environment for operating personnel.
- Ensuring safety of operating personnel and equipment.

TESTED IN THE ARCTIC CONDITIONS

LEAD-TIME WITH SIGNALLING EQUIPMENT INSTALLED 12-16 WEEKS

OPERATING TEMPERATURE RANGE -60 UP TO +50°C

AVERAGE ON-SITE INSTALLATION TIME 2 HOURS

WORKS 24/7/365

