



Research&Development Company
PROMELECTRONICA



**Solution for
Equipment
Allocation**

MKM Equipment Container Module



npcprom.ru

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.



MKM Module can be scaled by adding up modules into complexes.



Module is sized in accordance with the Customer's requirements.



Factory-ready solution.



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



TESTED IN THE ARCTIC CONDITIONS

WORKS
24/7/365

**AVERAGE ON-SITE
INSTALLATION TIME**
2 HOURS

**OPERATING
TEMPERATURE RANGE**
-60 UP TO +50°C

**LEAD-TIME WITH SIGNALLING
EQUIPMENT INSTALLED**
12-16 WEEKS



Research&Development Company
PROMELECTRONICA



620078, Russia, Yekaterinburg, 128A
Malysheva Street



Phone: +7 (343) 358-55-00
Fax: +7 (343) 378-85-15



info@npcprom.ru
npcprom.ru