

www.bkte.pl

Product Information

BKT MFG 19" outdoor cabinet type 12, 1300/500/1500 (W/D/H) RAL7038 IP55

No. Card PI_110A8001_02.16





Application

- Outdoor—permanently fixed to the ground
- Protection of the mounted equipment from weather conditions and access by unauthorised persons

Standards

- PN-ETSI EN 300 019-14 V2.1.2 Environmental condition tests, Ae PN-EN 60068-2-1:2007 for cold tests and Be PN-EN 60068-2-2:2007 for dry heat tests
- PN-EN 60068-2-5 Solar radiation tests
- PN-EN ISO 11200 Acoustic tests
- PN-E 60439-5 Mechanical impact resistance tests
- PN-EN 60068-2-6 Vibration tests
- PN-EN 60529 IP rating tests
- · RoHS Restriction of the use of certain hazardous substances in electrical and electronic equipment
- EN ISO 9001:2008 Quality management
- EN ISO 14001:2004 Environmental management



www.bkte.pl

Product Information

BKT MFG 19" outdoor cabinet type 12, 1300/500/1500 (W/D/H) RAL7038 IP55

No. Card PI_110A8001_02.16

Construction

- Permanent positioning on an underground base fixed to the ground
- Mounting base with a battery compartment
- Transport lugs mounted in the roof

Features

- Double wall cabinet made of aluminium sheet
- Two component polyurethane gasket of the door
- Three point locking system
- RAL7038 colour
- IP55 protection degree
- IK10 mechanical impact resistance
- Stop opening doors
- Cable gland units in the floor
- Door contacts
- Vertical mounting profiles 19" 22U

Optional accessories

- 110A8101 BKT underground plinth for 19" BKT outdoor cabinet MFG type 12, 1000/500 (W/D) RAL7038
- 10352148 BKT heater 400 CSL-028-400W/230VAC
- 10352119 BKT thermostat TRT-10A230V-NC, -10°C/+80°C for heaters
- 10352167 BKT ETF 012 electronic higroterma (with thermostat) (6A,250V-NC , 0St.C/60St.C)

Performance/Variants

Туре	Width (mm)	Depth (mm)	Height (mm)
MFG12	1300	500	1500

This Specification is the property of BKT Elektronik and is protected by copyright law. Every effort is made to ensure that accuracy of this information. However, BKT Elektronik cannot warrant that the specification is error-free, nor can it accept responsibilities for errors. The information contained in this specification is subject to change without notice and does not represent a commitment on final product.