

1104/1



1104/5

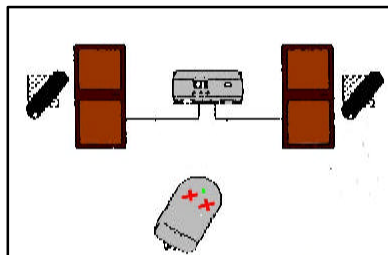
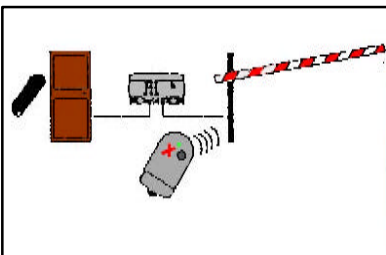
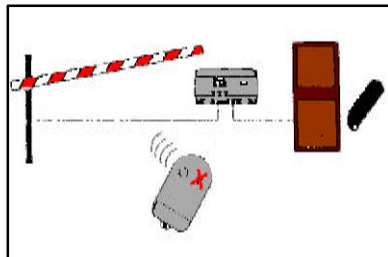
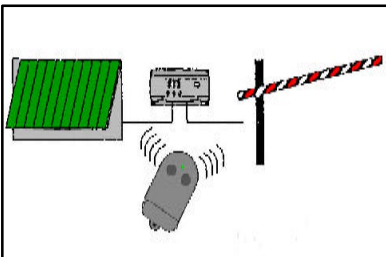


1125/50



Data:

REF.	Data	Dimensions h x w x d mm
1104/1	Dual Technology control unit with display and built in key reader for programming. Special instrument for measuring the degree of radio frequency saturation in the environment. 12v AC or 12v DC powered 10 DIN module.	90x179x54
1104/5	Dual Technology key – double channel remote control 433 MHz and built in proximity key. 12V battery powered.	
1125/50	Proximity key (set of ten)	
1104/12	Proximity key reader (one Kombi module) 3 wires to controller 0.6mm ² cross section area, max 100m.	
1104/13	Panel mount vandal resistant proximity reader with electronic module and door status LED.	
1104/14	Internal proximity reader – Anthracite grey ABS container with door status LED.	90x42x25
1104/101	Spare data memory	
1104/52	433 MHz antenna kit – antenna with 3m of coaxial wire 50ohm.	
1104/57	Programming kit for PC – consisting of interface with built in key reader and dedicated software for Windows 95 and 98	



1104

CI/SfB

(68.2) X

Transit – DUAL TECHNOLOGY access control system

Features:

- **2-door** dual technology control unit combining **proximity & RF** controlled access.
- Up to **500** keys/users, which can be programmed for one or both doors.
- Unique removable external data memory module with copy feature.
- 0-99 seconds volt free timed lock output.
- Practical and robust proximity key and dual technology key with integrated proximity.
- Simple to and programme either from the controller or via a remote PC.
- RF ranges up to 26m without antenna and up to 45m with antenna.

Distributed by:



UK
urmet
DOMUS

7a Oak Industrial Park
Chelmsford Road
Great Dunmow
Essex
CM6 1XN

Tel: 01371 874 923
Fax: 01371 878 920



www.urmet.co.uk
sales@urmet.co.uk