

deister electronic provides high end technology for guarding, maintenance and facility management.

proxSafe is an intelligent solution for management and safeguarding of keys and valuables in secured areas.

# proxSafe 256 Panel

The proxSafe 256 Panel stores 256 keys on an open panel for quick access and perfect overview.

Every key is securely attached to an electronic key tag. This key is being locked in the proxCylinder where its code is being read contactlessly.

The panel is operated via a proxSafe user terminal. The terminal identifies the user and verifies his key assignments. On a successful authorisation the respective slot is being illuminated. Also for key return the slot is being illuminated in order to guide the user to the right proxCylinder.

The proxSafe 256 Panel has a puffer battery in order to maintain operation in case of supply failures.

# Your benefits at a glance

- storing a large amount of keys
- quick access and constant overview .
- battery back-up in case of power failure .
- modular principle allows expansion
- no maintenance due to proximity technology .



### **Technical Data** (preliminary)

Dimensions (mm):	H 1,800, W 990, D 660
Material:	stainless sheet metal
Power supply:	90-240 V/AC back-up battery in case of power failure
<b>Terminal Interface:</b>	RS 485/deBUS

#### **Compatible with**

- proxSafe Terminal
- VAN-Multimedia Terminal
- Wall-Multimedia Terminal
- proxSafe key tag kit

# **Ordering Information**

- 00332.000 proxSafe 256L Panel (furnished with 256 proxCylinders)
- 00333.000 proxSafe 256L Panel (partly furnished with 32 proxCylinders)
- 00334.000 proxSafe 256L/32 Panel extension . (extension with 32 proxCylinders)



# The **RFID** Company