

Callidus S1000 RF deactivator

PRODUCT FEATURES

- Compact design, internal power supply
- Steel housing for long lifetime in heavy conditions
- · Vertical, horizontal or undercounter installation allowed
- Compatible with wide range of deactivation pads
- One control unit can drive one deactivation pad
- Possibility to use ShopMonitor Lite Dashboard for device monitoring
- Auto sync to the nearest RF swept systems (optional)
- Wide range of working modes (tag checker mode, deactivation only, deactivation after detection, deactivation at the same time with detection)
- Standby mode/operate mode activation by key, external pedal switch
- A lot of synchronization possibilities (50/60Hz line sync, air sync, external signal sync (by wire), free run etc.)
- Network connection, remote tuning and management via eComm device or via HW key (local connection)

AVAILABLE ACCESSORIES

- ShopMonitor Lite Dashboard
- eComm

COMPATIBILITY

 RF 8.2MHz tags, labels and RF S1000 deactivation pads, POS scanner loops

MECHANICAL

•	Lenght	18.7 cm (7.36 in
•	Width	17 cm (6.69 in)
•	Height	5.2 cm (2.05 in)

• Weight 1.7 kg

ELECTRICAL

Power requirement 115V/60Hz or 230V/50Hz, 6W max.
Operating frequency 8,2MHz frequency band
Status indication Buzzer, LED indicators

DETECTION/DEACTIVATION DISTANCE

E up to 30 cm, depending on the RF deactivation pad connected

ENVIRONMENTAL

Ambient temperature 0–35°C (equipment for normal indoor use)
Relative humidity 0–90% (non-condensing)

PRODUCT ORDER CODES

Callidus RF deactivator

EU 230V version 13-049.C US 115V version 13-049.C115

