

RFID reader „Plus“

VdS

Proximity reader for connection to the SESAM analysis and control units. With an integrated dual-LED (green/red) for optical signaling and a Piezo-buzzer for acoustic signaling. All colors and the Piezo-buzzer can be addressed freely.

Also available with Wiegand interface!

technical data:

- » Transponder/card: EM4102, EM4050, Hitag1, 2, S
- » Wall mounted, flush mounting kit 1 optional
- » Reading distance approx. 2 cm
- » Connection cable 4 m
- » Environmental protection class IV (for outdoor areas)
- » **VdS, class C G107061 (without keyboard reader up to class B). Encryption between the transponder and the reader unit with Hitag-S.**
- » **BSI recommended**
- » power consumption refer to the table on page 44



Dimensions LxWxH: 80x50x25 mm

article description	item-no.
aluminum powder coated white	HFS-LWA-APW-KK
aluminum powder coated silver	HFS-LWA-APS-KK
aluminum anodized silver	HFS-LWA-AES-KK
RAL or respectively special colors are available upon request	HFS-LWA-RAL-KK

RFID reader „Plus“ with keypad

VdS

Proximity reader with keypad for connection to the SESAM analysis and control units. With an integrated dual-LED (green/red) for optical signaling and a Piezo-buzzer for acoustic signaling. All colors and the Piezo-buzzer can be addressed freely.

Also available with Wiegand interface!

technical data:

- » Transponder/card: EM4102, EM4050, Hitag1, 2, S
- » Wall mounted, flush mounting kit 3 optional
- » stable stainless steel keyboard
- » Reading distance approx. 2 cm
- » Connection cable 4 m
- » Environmental protection class IV (for outdoor areas)
- » **VdS, class C G107062. Encryption between the transponder and the reader unit with Hitag-S.**
- » **BSI recommended**
- » power consumption refer to the table on page 44



Dimensions LxWxH: 160x50x25 mm

article description	item-no.
aluminum powder coated white	HFS-TKWA-APW-KK
aluminum powder coated silver	HFS-TKWA-APS-KK
aluminum anodized silver	HFS-TKWA-AES-KK
RAL or respectively special colors are available upon request	HFS-TKWA-RAL-KK