

## RFID transponder Key fob „SE / SE+“



### Technologies:

#### 125 kHz:

EM 4102  
EM 4450  
Hitag-1  
Hitag-2

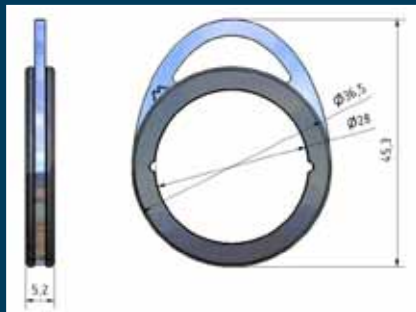
#### 13,56 MHz:

Mifare Std  
Mifare Desfire  
Legic  
others on request



### Colours basic body (similar):

black RAL9004	white RAL9016
red RAL3000	blue RAL5003
pink Pant.674	light blue HKS44
yellow RAL1016	green RAL6024
orange RAL2003	light green Pant.367



### Construction / application:

Our new, ultra-modern type *SE* and *SE+* key fobs represent the ongoing development of the well-known type *A* key fobs. Two models are available, both incorporating a massive polished stainless steel frame that elegantly follows the contours of the transponder. The *SE+* unit differs from the *SE* by including an individually printable cover on the front.

The *SE/SE+* fobs, in addition to being ultrasonically welded and watertight (**IP 64**), can also be detected by a metal detector so that they can be used easily in sensitive environments such as the food industry.

### Colours / combinations:

The basic body is available in many styles (see colour table). The printable cover of the *SE+* unit is white as standard, with other colours available on request.

The *SE* unit can be personalised by laser inscription of a sequential number and a logo (on either one side or both sides). The *SE+* unit can be individually UV-printed or under laminate, to suit your specific requirements.

### Technologies:

Both styles can be supplied with virtually all currently available chip variations (see Technologies).

**Special combinations** of 125 kHz transponders and 13.56 MHz systems are available on request.

hr electronic gmbh  
Vogelherd 23  
D-78176 Blumberg

Phone: +49 (0)7702-477 960

Fax: +49 (0)7702-477 989

Email: [info@hrelectronic.com](mailto:info@hrelectronic.com)

Internet: [www.hrelectronic.com](http://www.hrelectronic.com)