



# KSC30

## the Proximity Checkpoint

This small, inconspicuous checkpoint uses a microchip for identification. The KSC can be read without contact at a distance of up to 20 mm. The microchip is passive and needs no external power supply. The checkpoints can be mounted with industrial adhesive or screws.

The microchip is protected by a durable housing and is designed to withstand temperature changes, weather, dirt and any other environmental influences.

### Your Advantages at a Glance

- rugged and unobtrusive design, mainly for outdoor use
- resists weather, ice, dirt, paint, vandal resistant
- durable housing and intensive quality testing ensure long-term reliability
- easy-to-handle event cards available for easy recording of information during the guard tour.
- perfect complement to the barcode checkpoint KSI together with the Duostar.



### Technical Data

Dimensions: dia. 30mm x 10mm  
 Material: polycarbonate,  
 potted with polyurethane  
 Reading range: up to 20 mm  
 Temperature: - 40 ... + 55 °C  
 Protection class: IP 67

### Accessories

#### Double-Checkpoint

If different checkpoints have to be distinguished at one location. (Start and end of round for example)

#### Event-Cardset KSC-E

#### Personnel-ID-Checkpoint KSC-P

#### Security Screw HD, Screwdriver HD

for safe mounting of the checkpoint. This screw cannot be turned with usual tools.

### Suitable Data Collectors

Duostar, magprox and the discontinued models de prox, mag III, proxscan, triscan