



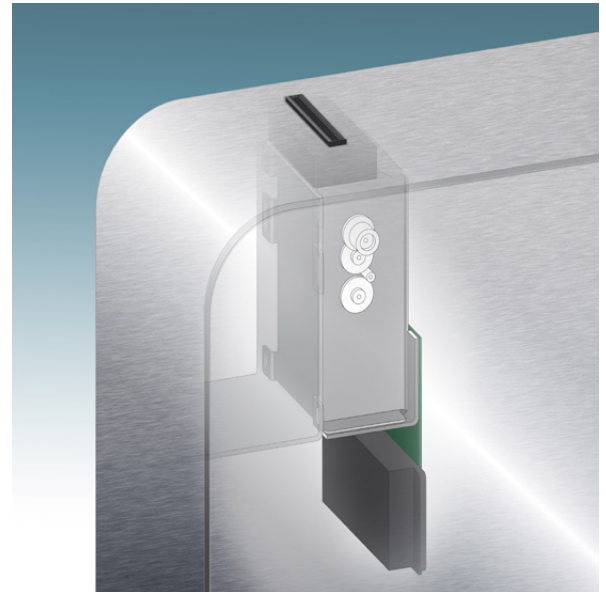
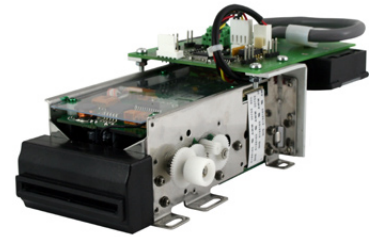
MRC350-OEM

Card Capture Reader for Fitting Into Turnstiles

The MRC350 card capture reader design is ideal for fitting into turnstiles and speed gates to read proximity and smart cards. Its motorised card slot provides the capability to capture or return a card as instructed by the access control unit.

The compact unit is easily mounted into most standard turnstile and speed gate systems making it the choice of many leading turnstile manufacturers such as Boon Edam and Gunnebo. Its ability to accommodate third party reader heads makes it compatible with almost all card technologies.

The MRC350 is the ideal choice where a reliable card capture capability needs to be added to an existing access control system or included in a new access control installation. Where the access control unit has the capability to send a separate card capture signal (as do Nortech controllers), the MRC350 is the only reader that needs to be fitted to a multipurpose turnstile lane. It can support standard re-usable cards alongside single-use visitor passes.



Key Benefits

- ▶ Compact unit fits most turnstile systems
- ▶ Supports both reusable and single-use cards on the same turnstile
- ▶ Can be used with virtually any contactless card system
- ▶ Drives external LED indicators
- ▶ Can capture expired and stolen cards
- ▶ Fast, rugged card handling
- ▶ Works with standard access control units
- ▶ Supports Nortech's card capture management system

Code	Description
MRC350-XXX	Proximity or Smart Card Reader with card capture capability. Supports most technologies with transparent forwarding of card data to the controller. Requires a voltage free closed contact signal from the controller for capture and return requests. Reader must be free issued to Nortech. For use with ISO cards only.
MRC350-GEN-T	Motorised Card Reader with card capture capability, designed to allow integrators to fit a third party proximity or smart card reader.