

INTEGRATOR SET FOR THE IMPLEMENTATION OF 2G / 3G RULES

QR CODE RECOGNITION ALWAYS WHERE YOU NEED IT



Digital kiosk systems for the foyer or reception area



Speedgates



Intercom / gate system for factory premises, etc.



Floor pillar with base



Separation systems and turnstiles



Built in IP65 housing e.g. for production environments



INTEGRATOR SET FOR THE IMPLEMENTATION OF 2G / 3G RULES

GDPR COMPLIANT | ALL EU CERTIFICATES | MADE IN GERMANY



View: Controller for integration into various hardware



QR code scanner for installation



Power supply unit for top hat rail mounting

With our starter set - consisting of a controller and a QR code reader - you have the possibility to check all QR code vaccination certificates at access points, turnstiles or other entrance controls. The controller can be operated locally (offline) or via network (online). Optionally, a direct connection to the RKI is also possible.

When a QR code is read positively, various actions can be performed. This can be, for example, the release of a door or a separation system.

The QR code reader already offers integrated visual and acoustic signaling. If the reading is successful, the reader lights up green in conjunction with an acoustic acknowledgement tone and allows access. If the reading is negative, the reader lights up red and access is denied. With a total of 6 controllable relays, several actions can be coupled in the event of a successful reading (e.g. activation of an additional light). Up to four QR readers can be operated per controller within a radius of 5 meters. The system can be used indoors and outdoors.

The readers have a protection class of IP65.

INTEGRATOR SET FOR THE IMPLEMENTATION OF 2G / 3G RULES

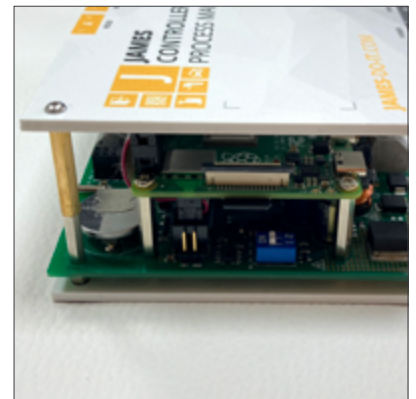
GDPR COMPLIANT | ALL EU CERTIFICATES | MADE IN GERMANY



View: rear side of the controller for DIN rail mounting



Mounting bracket



SCOPE OF DELIVERY	QR/NFC Controller DIN Rail	<ul style="list-style-type: none">• 2D QR code reader• Reader controller for up to 4 QR code readers• for DIN rail mounting• incl. DIN rail power supply unit
OPTIONAL	<ul style="list-style-type: none">• Power supply via PoE• IP65 housing• electronic presence documentation	
DIMENSIONS	<ul style="list-style-type: none">• Controller: W x H x D: 166 x 106 x 52 mm (in housing)• QR-Code Reader W x H x D: 78,7 x 67,7 x 47,5 mm	
FEATURES	<ul style="list-style-type: none">• Reads digital COVID certificates of the EU stored in smartphone apps (e.g. CovPass, Luca App) and RKI-compliant QR code printouts on paper• The controller decodes the COVID19 certificate locally and optionally anonymously• Direct connection to the RKI for online verification via network possible• Installation in intercoms, turnstiles, singularization systems, etc. possible• Suitable e.g. for SIEDLE Vario system- Up to 6 relays controllable• The QR reader can be installed up to 5 meters away from the controller• Integration into access control and time recording systems possible• The controller can be operated with 12-24V	