

motion infrared counter 3D



Elektrische Eigenschaften / Electrical features / Caractéristiques électriques

Nennspannung / Nominal voltage / Tension nominale

9 – 32 VDC

Umgebung / Environment / Environnement

Betriebstemperatur / Operating temperature / Température de service

Lagertemperatur / Storage temperature / Température de stockage

Relative Luftfeuchte / Relative humidity / Hygrométrie relative

-25°C ... +70°C

-40°C ... +80°C

95%

(nicht kondensierend /

non-condensing /

ne condensant pas)

Analyser : IP 30

Sensor A21C : IP64

e1 *72/245*2006/28*5221*01

Schutzklasse / Protection class / Degré de protection

EMV / EMC / CEM

Mechanik / Mechanics / Mécanique

Gehäuse Material / Housing material / Matériel de boîtier

Edelstahl nichtrostend /

Stainless steel /

Acier inoxydable

motion infrared counter 3D

Bezeichnung / Description	Artikelnummer / Item number / Numéro d'article
IRMA Can Box single door 1 Sensor, 1m	IR-CANBox1SV
IRMA Can Box double door Sensors, 1m	2 IR-CANBOX2SH
IRMA Can Box single door 1 Sensor, 2m	IR-CANBOX1SV2M
IRMA Can Box double door 2 Sensor, 2m	IR CANBOX2SH2M
Befestigungsplatte / mounting plate CAN BOX	IR-CANBOX0200302
IRMA 3D Sensor	IRDIST 4.08
Sensor Bracket	IRSH-055-D4-01
IRMA 3D Analyser	IRA21C8-4IBIS

Bezeichnung / Description	Artikelnummer / Item number / Numéro d'article
Befestigungsschrauben Set Analyser / fixing screw set Analyser	IRSETA21-01
CANbus Kabel K-CAN-W-CAN-1	IR-0209_51
Power supply cable analyzer 15m	IRKA21P1-1500
Cable canbox front to canbox rear	IRK-CAN-14-10
Cable analyzer to canbox front 6m	IRK-CAN-TR-06
Daten- und Türkontaktkabel / Data and door contact cable	IRA21V-IBIS0715
Daten- und Türkontaktkabel / Data and door contact cable	IRA21V-IBIS0815
Service-Kabel IRMA IV	IRA21C-RS23210