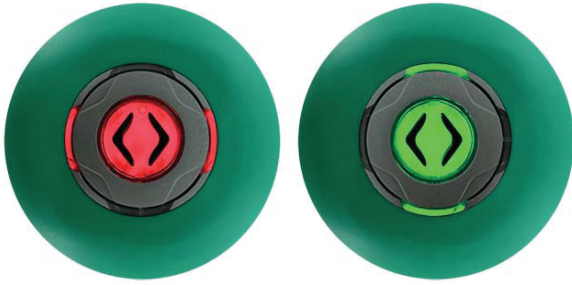


MDoor - VG

Door Push button



50%  Bio sourceé

- **Innovative Aesthetic**
- **Large back lit pictograms**
- **TSI PRM and EN 14752 : 2015**
- **Color blind detectable**
- **Anti graffiti agents resistant**

Mechanical / Environmental characteristics:

- Operating temperature: - 40°C / + 70°C
- Mechanical service life: 3 000 000 operations
- Protection : IP65 rear and front
- Shock resistance: IK05
- UV resistant (600 hours acc. to ISO 4892-2)
- Actuation force < 15 N
- Actuator motion: 1.5 mm

Standards:








- **Design** EN 14752:2015, TSI PRM 2015
- **Application** EN 50155, EN 60947-5-1
- **EMC** EN 50121-3-2
- **Product** EN 61373
- **Environment** EN 60068, EN 60529
- **Fire/smoke** EN 45545-2

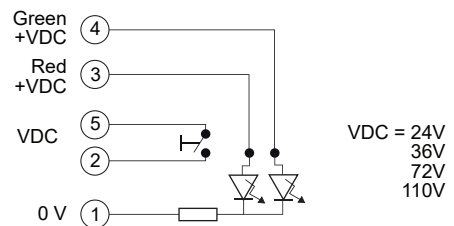
Aesthetic characteristics:

- Plastic actuator
- Plastic or metal bezel
- Black raised pictograms centered in a large back lit area
- Red/Green illumination remotely controlled with changing area on grey actuator
- Side visibility of illuminated area
- Standard pictograms :

Electrical characteristics:

- Operating voltage:
 - Contact: 5 to 137 VDC / VAC
 - LED current: 10mA ± 10%
- Reverse polarity protection
- Long service life

Visual symbol	<>	><		<>		
Relief symbol or braille	<>	><		«Door» 	«Ramp» 	«Call» 



Options:

- Extreme temperature -40°C to +85°C
- Braille on actuator
- Text or Braille on bezel
- Customized bezel and actuator color
- Extension cable (EN 50306-4) with or without connector
- Customized electronics
- Specific pictograms

