A push button for stop request and opening door applications

- Active surface Ø 40mm
- Assembly on Ø 35 mm pole
- Railway and Bus standards compliant
- Unlimited choice of back lit pictograms and colours
- Standard or customised electronics

Mechanical characteristics:
- Operating temperature: -40°C / +85°C (depending on cable)
- Mechanical service life: 3,000,000 operations
- Protection: IP67/65
- Haptic feel
- Installation on pole or flat surface

Electrical characteristics:
- Operating voltage 12, 24, or 36 VDC
- Reverse polarity protection
- Important service life

Lighting characteristics:
- Unlimited choice of back lit pictograms with changing colour
- This change of colour can be automatic or remotely controlled

Standards (depending on model):
- Conception: TSI PRM 2015
- Application: EN 50155
- EMC: EN 50121-3-2
- Environment: EN 60068, EN 60529
- Fire / smoke: NF F 16 101 / 102, EN 45545-2
- REACH / ROHS

Creating control and signalling solutions for harsh environments

M-Door range
Slim

MAFELEC
www.mafelec.com

Textes et images non contractuels

(update 2017/06)