

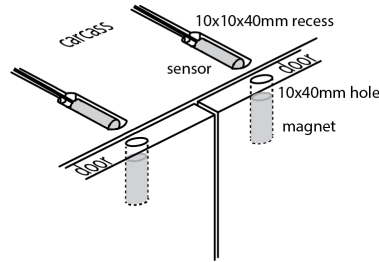
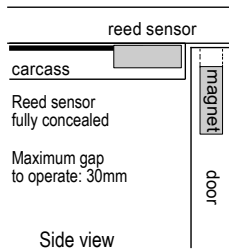
Reed Sensor & Magnet

LD1400 / LD1401

CONFIGURATIONS

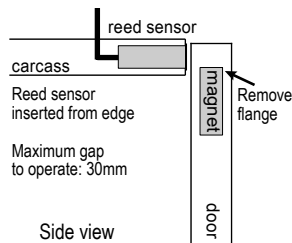
1

REED SENSOR & MAGNET
LD1400



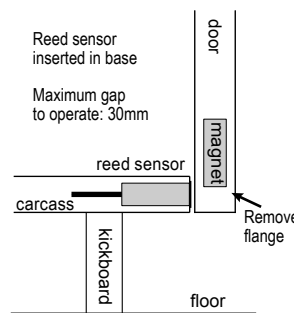
2

REED SENSOR & MAGNET
LD1401



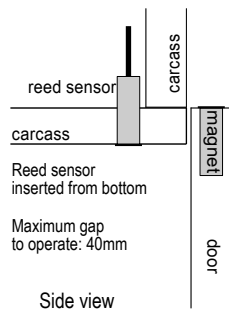
6

REED SENSOR & MAGNET
LD1401



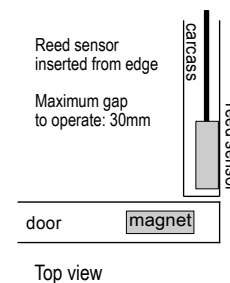
3

REED SENSOR & MAGNET
LD1401



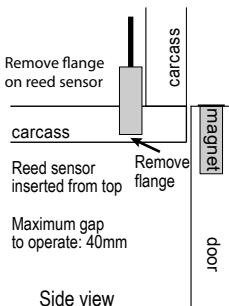
7

REED SENSOR & MAGNET
LD1400



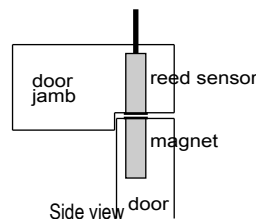
4

REED SENSOR & MAGNET
LD1401



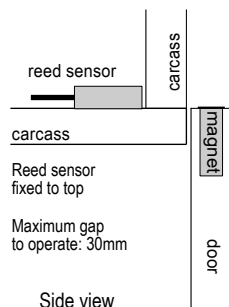
8

REED SENSOR & MAGNET
LD1401



5

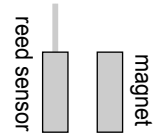
REED SENSOR & MAGNET
LD1401



MAGNETIC SENSITIVITY



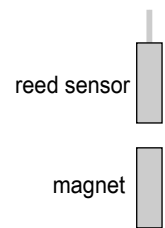
strong



Maximum gap 40mm



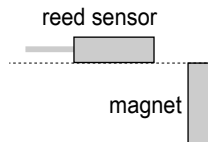
strong



Maximum gap 42mm



strong

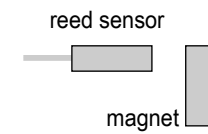


Maximum gap 30mm



weak

(magnet too high - dead zone)



Maximum gap 25mm

SPECIFICATIONS

REED SENSOR & MAGNET	
LD1400/LD1401	
Operational gap	25 - 40mm
MAGNET	
Dimensions	30mm L x 9.5mm Dia
Type	NdFeB
Lifespan	10,000 years
REED SENSOR	
Dimensions	30mm L x 9.5mm Dia
Contacts	NO (closed with magnet)
Operations	10,000,000
Plug	2 pole
Cable	2 metre
Warranty	Lifetime