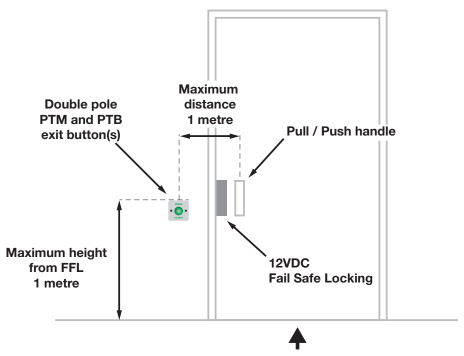


IMPORTANT HEALTH & SAFETY: DOUBLE POLE EXIT BUTTON POSITION

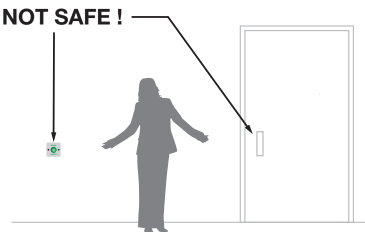
T Nº. 053/1

HEALTH & SAFETY! THINK SAFETY, THINK FIRE, THINK EMERGENCY EXIT. PEOPLE'S LIVES DEPEND ON A CORRECT INSTALLATION.



EXIT ROUTE FROM INTERNAL





REPORT
NON-COMPLIANT
INSTALLATIONS
IMMEDIATELY.

PEOPLE'S LIVES DEPEND ON IT!

If a person cannot reach the exit button
AND the door handle at the same time,
the safety PTB poles of the button are
USELESS. The installation is unsafe and dangerous.

ALL INSTALLATIONS MUST COMPLY WITH BUILDING CONTROL REGULATIONS



DOUBLE POLE EXIT BUTTON

T Nº. 053/2

HEALTH & SAFETY! THINK SAFETY, THINK FIRE, THINK EMERGENCY EXIT. PEOPLE'S LIVES DEPEND ON A CORRECT INSTALLATION.

ALWAYS CHECK THAT <u>BOTH POLES</u> HAVE BEEN USED AND THAT WHEN THE BUTTON IS PUSHED AND HELD DOWN THE DOOR STAYS UNLOCKED AND DOES NOT RE-LOCK.

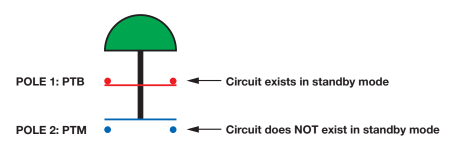
PTB = PUSH TO BREAK

When the button is pressed the lock cable circuit is broken. No power gets to the FAIL SAFE locking device. The locking FAILS in the safe / unlocked mode so people can get out of the building. Whilst the button is held pressed in the door locking remains in the unlocked mode. The PTB part of the button creates a mechanical break in the lock cabling circuit and is for **SAFETY**.

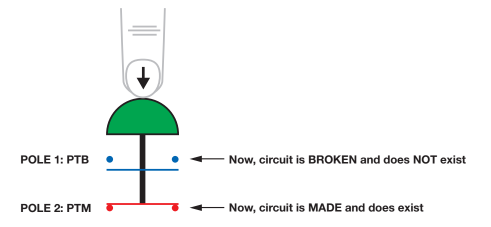
PTM = PUSH TO MAKE

When the button is pressed a signal is sent to the door controller to open the door for a pre-programmed length of time for the comfort of the resident. The PTM part of the button is a **CONVENIENCE** device only.

STANDBY MODE



PRESS THE BUTTON



WARNING

Must be fitted within 1 metre maximum distance of the relevant door exit pull/push handle at a maximum height of 1 metre from FFL.