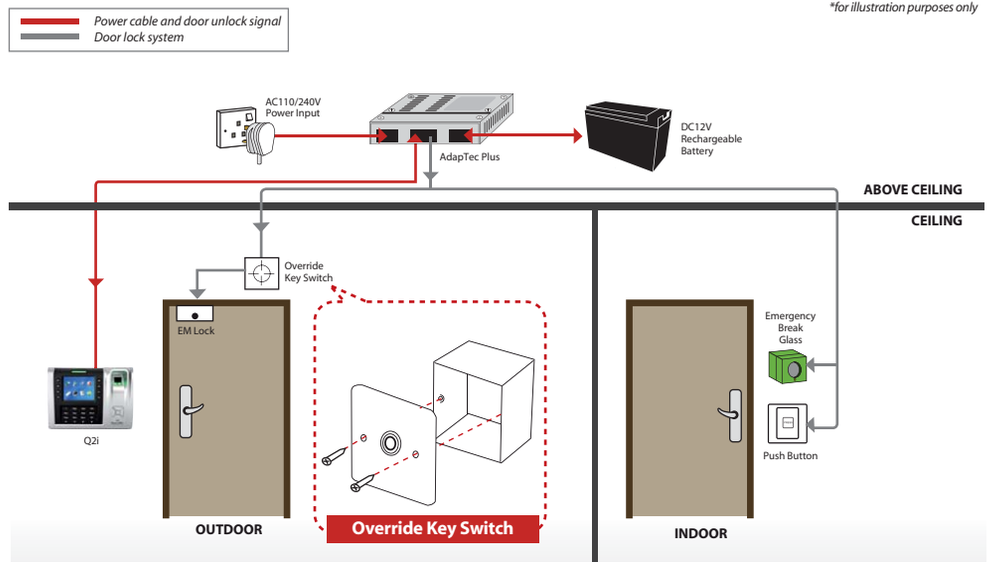


A Back Up Plan for your Access Control System with **Override Key Switch**



The Override Key Switch is designed to be installed in a secure location outside, wired in parallel or series with the power supply and the electromagnetic lock (EM lock). If the EM lock malfunctions due to the failure of the reader or other reasons, the user can switch between normally closed (N.C.) and normally open (N.O.) contacts by using the key, thus forcing the door to open. Override Key Switch is used as a backup to an access control system.

INSTALLATION DIAGRAM



SPECIFICATIONS

DIMENSION (MM)	86.8mm(L) x 86.8mm(W) x 23mm(H)
MATERIAL	Lock housing - Zinc Alloy die-casted, chrome plated Cylinder - Zinc Alloy die-casted , 7 pin constructed
CONTACT RATING	4A 125V AC 2A 250V AC
STANDARD	CE approved

FEATURES & BENEFITS

- 2 position removable key, single pole
- Flush Stainless Steel face plate for a neater finish
- Zinc alloy die-casted lock, housing and cylinder
- Nickel-plated tubular key
- Face plate and lock cover ensures weather resistant operation

