Manual transfer switches for DX³

Temporarily electrical disturbances and other external events can cause unwanted tripping of different devices protecting electrical installation

STOP&GO verifies automatically the state of the installation, before resetting and launches a visual and audible alarm signal in case of After verifying the state of the installation, STOP&GO automatic resets the associated protection device in order to immediatly re-establish power supply and avoid unwanted consequences STOP&GO does not protect the installation against lightning strikes

For an efficient protection against lightning, use voltage surge

protectors The Autotest version is specially suitable for installations equipped with residual current protection devices (RCD's and RCBOs) STOP&GO periodically does an automatic test of the functionning of residual current protection devices. The manual test is no longer needed





STOP&GO automatic resets the

associated protection device in order to immediatly re-establish

power supply

Mains fault due to temporarily electrical disturbances Electrical devices are not powered anymore







1- The power is on the general network The MCB behind the window, connected to the generator is on the OFF position



2- Switch OFF the main MCB



3- Slide the window in order to change the power supply



4- Switch ON the MCB connected to the generator



Installation without STOP&GO