

Remote- Multiple reset device

Remote burner resetting for Satronic automatic burner controls for retro-fitting

INTRODUCTION

Quite often heating installations are located in inaccessible or poorly accessible places. If the burner develops a malfunction, then it is very difficult to reset it.

The solution: Remote resetting by means of FR 870 or MR 880

The remote reset device FR 870 or multiple reset device MR 880 can be retro-fitted to the following Satronic automatic burner controls:

Automatic oil burner controls Series TF 800

TTO 872 TTO 876 Series MMD Series TFI 800

Automatic gas burner controls

Series TFI 800

Series MMI and MMG

(as from manufactu-

ring no. 704...)

The housing of the remote reset device is mounted on the automatic control like the pushbutton extension at the reset pushbutton, and the connection cable is connected according to the corresponding instructions.

TYPES AVAILABLE

FR 870 Remote resetting of one burner with a Satronic automatic burner control.

MR 880 Remote resetting of several burners with Sa-

tronic automatic burner controls from one and the same remote reset pushbutton. When the reset pushbutton is actuated, only the burners manifesting a malfunction are reset, those burenrs working normally continue to operate without any interruption during this process.

CONSTRUCTIONAL FEATURES

Built into a plastic housing is a lifting solenoid which is operated by direct current.

The current rectifying and a thermal overload protection are located on a printed circuit board and also accomodated in the housing.

The connection to the mains power supply is through a 20 cm long, 3-core cable which is tension-relieved.





TECHNICAL DATA

Operating voltage 220 / 240 V (-15... +10%)

50 Hz (40 - 60 Hz)
Current demand Maximum 300 mA

Waiting time between

two actuations approx. 10 sec

Weight 60 g Mounting position As required

The remote reset pushbutton (R) must be installed in such a manner, that the corresponding burner can be seen from the actuating position.