

TC-180A

## TC - 180A

- Slim line 1 standar d module (17.5mm) wide
- · Din Rail Mounting
- Minimum time setting is 15 minutes
- · 96 segments
- · Auto/manual override switch inbuilt
- Easy set with visual confrmation of setting position
- · Clear cover over the setting wheel
- Quartz electr onic timer movement
- · Accuracy ±1 second per day
- Battery backup which powers the timer for up to 150 hours in case of mains power failur e
- Output contacts rated at 16 A AC1 (resistive load)

## TC - 180B

- Slim line 1 standar d module (17.5mm) wide
- Din Rail Mounting
- Minimum time setting is 15 minutes
- 96 segments
- Auto/manual override switch inbuilt
- Easy set with visual confrmation of setting position
- · Clear cover over the setting wheel
- Quartz electr onic timer movement
- Accuracy ±1 second per day
- Output contacts rated at 16 A AC1 (resistive load)

## TC - 181 • 3 Module

- 3 Module wide standar d time clock (53mm)
- · Din Rail mounting or surface mount
- · 24 hour time clock
- · Minimum time setting is 30 minutes
- 48 segments
- · Auto/manual over ride switch inbuilt
- · Easy set with visual confrmation of setting position
- · Clear cover over the setting wheel
- · Quartz electr onic timer movement
- · Accuracy ±1 second per day
- · Battery backup which powers the timer for up to 150 hours in case of mains power failure
- · Output contacts rated at 16 A AC1 (r esistive load)

## TC - 711

- 72mm standar d size. Fits in as a r eplacement for many dif ferent brands on the market
- Plug in mounting for quick installation and quick r eplacement
- Din Rail mounting or surface mounting
- 24 hour time clock
- · Minimum time setting is 10 minutes
- 144 segments
- · Auto/manual over ride switch inbuilt
- · Easy set with visual confrmation of setting position
- · Clear cover over the setting wheel
- · Clock face indicator built in
- · Quartz electr onic timer movement
- Accuracy ±1 second per day
- Battery backup which powers the timer for up to 150 hours in case of mains power failure
- Output contacts rated at 16 A AC1 (r esistive load)



TC-181



TC-711

