APT IMM24



- . The IMM24 has been specifically developed to cope with the constantly high amperage draw found with Immersion heaters and also the wide variety of domestic or industrial timed operations
- BEAB approved, 30 min tappets
- . Three programming positions: automatic, permanent on/off
- Surface mounting box containing 2x cable clamps

Product Code	Specification	Programming
IMM24	230 V AC 50/60Hz, Surface	Daily/30 min
IMM24F	230 V AC 50/60Hz, Flush	Daily/30 min

APT IMM24EC



- . The IMM24 has been specifically developed to cope with the constantly high amperage draw found with Immersion heaters and also the wide variety of domestic or industrial timed operations
- BEAB approved, 30 min tappets
- Three programming positions: automatic, permanent on/off
- · Surface mounting box containing 2x cable clamps

Product Code	Specification	Programming
IMM24EC	230 V AC 50/60Hz	Daily/30 min



- DIN rail mount, one module wide
- . Three programming positions: automatic, permanent on/off
- Protective clear window helps prevent unauthorised handling
- · Lateral dial with easy to program tappets

Product Code	Specification	Programming	Battery Backup
UNO/D	230 V AC 50/60Hz	Daily/15 min	No
UNO/QRD	230 V AC 50/60Hz	Daily/15 min	150 h
UNO/QRS	230 V AC 50/60Hz	Weekly/2 h	150 h

INCA DUO



- DIN rail, two modules wide
- · Lateral dial with easy to program tappets
- . Two programming positions: automatic and permanent on
- · Protective clear window to prevent unauthorised handling

Product Code	Specification	Programming	Battery Backup
INCA/DUO/D	230 V AC 50/60Hz	Daily/15 min	No
INCA/DUO/QRD	230 V AC 50/60Hz	Daily/15 min	100 h
INCA/DUO/QRS	230 V AC 50/60Hz	Weekly/2 h	100 h

SUPRA



- DIN rail mount, 2,5 modules wide
- · Front dial with easy to program tappets
- · Three programming positions: automatic, permanent on/off
- Protective clear window helps prevent unauthorised handling

Product Code	Specification	Programming	Battery Backup
SUPRA/D	230 V AC 50/60Hz	Daily/15 min	No
SUPRA/QRD	230 V AC 50/60Hz	Daily/15 min	150 h
SUPRA/QRS	230 V AC 50/60Hz	Weekly/2 h	150 h

MINI QRD



- · DIN rail, surface or flush/panel mounting
- · Front dial is easy to program by movable tappets
- Three programming positions: automatic, permanent on/off
- Sealable window and terminals cover to avoid unauthorised handling

Product Code	Specification	Programming	Battery Backup
MINI/QRD	230 V AC 50/60Hz	Daily/15 min	100 h

MINI T



- . DIN rail, surface or flush/panel mount
- · Compact design and installation base with precuts for power supply through cable track or tube when installed on surface
- · Front dial with easy to program tappets
- Faston Connections 6.3 x 8mm for flush/panel mounting

Product Code	Specification	Programming	Battery Backup
MINI T/D	230 V AC 50/60Hz	Daily/15 min	No
MINI T/QRD	230 V AC 50/60Hz	Daily/15 min	100 h
MINI T/QRS	230 V AC 50/60Hz	Weekly/2 h	100 h

ALPHA



- · DIN rail, surface or flush/panel mounting
- Front dial is easy to program by movable tappets
- . Three programming positions: automatic, permanent on/off
- Faston Connections 6.3 x 08mm for flush/panel mounting

Product Code	Specification	Programming	Battery Backup
ALPHA/D	230 V AC 50/60Hz	Daily/15 min	No
ALPHA/QRD	230 V AC 50/60Hz	Daily/15 min	100 h
ALPHA/QRD/1	120 V AC 50/60Hz	Daily/15 min	100 h
ALPHA/QRD/12VDC	12 V DC 50/60Hz	Daily/15 min	100 h
ALPHA/QRD/24VAC	24 V AC 50/60Hz	Daily/15 min	100 h
ALPHA/QRS	230 V AC 50/60Hz	Weekly/2 h	100 h
ALPHA/QRS/1	120 V AC 50/60Hz	Weekly/2 h	100 h



