Controllers



Features

- 6, 9, 12, 15, 18 and 24 stations
- 4 independent programs that can run simultaneously
- Start times: 4 per program up to 16 daily starts
- Permanent memory that will store programs for 8 years
- The battery will maintain the time during power failure (up to 90 days)
- Watering time ranges from 1 to 600 minutes
- Watering schedule: 365 days calendar, seven day "select a day" calendar, odd/even days or interval option from 1 to 30 days
- Automatic, semi-automatic or manual start
- Programmable Rain Off (up to 7 days)
- Programmable Master Valve/Pump Start
- Stacking Program: if several cycles overlap in the same program, the controllet will automatically make the start time slip until the former cycle is completed
- Large liquid crystal display
- Extractable panel
- Central selector
- Built-in transformer
- Simple, one-step erase program function
- Number of stations can be expanded by simply substituting a new module in the same box
- Self diagnostic circut breaker identifies and overrides an electrical malfunction of a valve
- Two stage primary and secondary surge protection (mod. 24 Stn.).
- Water budget from 0% to 200% increasing of 10

Specifications

- Input, 220 VAC 50 Hz (110 VAC 60 Hz available on request)
- Max output per station: 24 VAC 0,5 Amp.
- Max. total controller output (including master valve): 24 VAC 1,25 Amp.



TOTAL CONTROL TC-12

C o d e

TC-6EX-B-50-E	6 Stations (built-in transformer)
TC-9EX-B-50-E	9 Stations (built-in transformer)
TC-12EX-B-50-E	12 Stations (built-in transformer)
TC-15EX-B-50-E	15 Stations (built-in transformer)
TC-18EX-B-50-E	18 Stations (built-in transformer)
TC-24EX-B-50-E	24 Stations (built-in transformer)
TC-6MOD-B	Total Control Module, 6 Stations
TC-9MOD-B	Total Control Module, 9 Stations
TC-12M0D-B	Total Control Module, 12 Stations
TC-15M0D-B	Total Control Module, 15 Stations
TC-18MOD-B	Total Control Module, 18 Stations
TC-24M0D-B	Total Control Module, 24 Stations

