X-CORE™

This simple irrigation controller offers optional on-site smart ET watering adjustments and handheld remote operation.

KEY BENEFITS

- Number of stations:
 - 2, 4, 6, or 8 (fixed models)
- Solar Sync[™] accessory saves water based on local weather conditions
- Built-in key lock on outdoor models protects against vandalism
- 3 flexible programs with 4 start times each and up to 4-hour run times
- QuickCheck™ provides simple diagnostics of faulty field wiring
- Hide Programs setting shows 1 program and 1 start time for simplification
- · Suspend irrigation up to 99 days during the off-season
- Short-circuit protection detects wiring faults and skips the station without system damage
- Easy Retrieve™ memory backs up the full irrigation schedule
- · Delay Between Stations for slow-closing valves or pump recharge
- Cycle and Soak prevents water waste and runoff in areas with elevation changes or tight soils
- Seasonal adjustment for quicker schedule adjustments without changing run times

OPERATING SPECIFICATIONS

- · Transformer input: 120 VAC or 230 VAC
- Transformer output (24 VAC): 1 A
- Station output (24 VAC): 0.56 A
- P/MV output (24 VAC): 0.28 A
- · Sensor inputs: 1
- Approvals: Plastic IP54 (outdoor), UL, cUL, FCC, CE, RCM

X-CORE - SPECIFICATION BUILDER: ORDER 1 + 2 + 3 + 4

· Warranty period: 2 years



Plastic Indoor

Height: 16.5 cm Width: 14.6 cm Depth: 5 cm



Plastic Outdoor

Height: 22 cm Width: 17.8 cm Depth: 9.5 cm

Model Transformer Indoor/Outdoor Plug **XC-2** = 2-station **00** = 120 VAC (blank) = Outdoor model (blank) = American (indoor only) plug $\mathbf{E} = \text{European}$ XC-4 = 4-station i = Indoor model **01** = 230 VAC connections A = Australian plug XC-6 = 6-station

Examples:

XC-8 = 8-station

XC-801i-E = 8-station controller, 230 VAC European wall adapter, indoor

XC-801-A = 8 - station controller, 230 VAC internal transformer, outdoor with Australian plug

Compatible with:







ROAM Remote Page 137 ROAM XL Remote Page 138



Soil-Clik Sensor Page 151



Smart WaterMark

Recognised as a responsible water-saving tool when used with a Solar Sync sensor