X-CORE[®]

FEATURES

- Number of stations: 2, 4, 6, 8
- Type: Fixed
- Enclosures: Indoor or outdoor plastic
- Independent programs: 3
- Start times per program: 4
- Max. station run time: 4 hrs
- Built in Solar Sync®
- Programmable rain delay
- Non-volatile memory
- Warranty period: 2 years
- ► Easy Retrieve[™] memory
- ► QuickCheck[™]
- Cycle and Soak
- Solar Sync Delay

CONTROLLERS

- Automatic short circuit protection
- Seasonal Adjustment: Global or automatic updates with Solar Sync
- Delay between stations
- Sensor programmability

ELECTRICAL SPECIFICATIONS

- Transformer input: 120 VAC or 230 VAC (international model)
- Transformer output (24 VAC): 1 A
- Station output (24 VAC): 0.56 A
- P/MV: (24 VAC): 0.28 A
- Sensor inputs: 1
- Operating temperature: 0° F to 140° F

APPROVALS

- CE, UL, cUL, C-tick, FCC
- ▶ = Advanced Feature descriptions on pages 84



Number of Stations: 2, 4, 6, 8

Type: Fixed

Plastic Indoor Height: 6½" Width: 5¾" Depth: 2"



Plastic Outdoor Height: 85%" Width: 7" Depth: 334"

X-CORE - SPECIFICATION BUILDER: ORDER 1 + 2 + 3 + 4			
1 Model	2 Transformer	3 Indoor/Outdoor	4 Options
XC-2 = 2-Station (indoor model only)	00 = 120 VAC	(blank) = Outdoor model	(blank) = No option
	01 = 230 VAC	i = Indoor model	E = 230 VAC with European connections
XC-4 = 4-Station			A = 230 VAC with Australian connections
XC-6 = 6-Station			(Australian outdoor models have internal transformer with cord)
XC-8 = 8-Station			

Examples:

XC-200 = 2-Station 120 VAC indoor controller, with plastic cabinet **XC-400** = 4-Station 120 VAC outdoor controller, with plastic cabinet **XC-600** = 6-Station 120 VAC indoor controller, with plastic cabinet **XC-800** = 8-Station 120 VAC outdoor controller, with plastic cabinet