XC HYBRID

Number of Stations: 6, 12

Type: **Fixed**

FEATURES

- · Battery or AC powered
- · Type: Fixed
- Number of stations: 6, 12
- · Operates DC latching solenoids only
- Enclosures: Indoor or outdoor plastic; or outdoor stainless steel
- Independent programs: 3
- Start times per program: 4
- Max. station run time: 4 hrs
- Optional Solar Panel SPXCH provides maintenance-free operation
- · One touch manual start and advance
- Warranty period: 2 years
- ► Easy Retrieve[™] memory
- ► Rain sensor bypass
- ► Programmable rain delay
- ► Non-volatile memory
- ► Seasonal Adjustment: Global
- ► Delay between stations
- ► Sensor programmability

ELECTRICAL SPECIFICATIONS

- Operates DC latching solenoids (only) 9-11 VDC
- P/MV
- · Sensor inputs: 1
- Operating temperature: 0° F to 140° F
- · Power Source
- Operates on battery power or 24 VAC plug in transformer or optional Solar Panel
- Plastic model uses 6 AA batteries
- · Stainless steel model uses 6 C batteries

Plastic Indoor/Outdoor Height: 85%"

Width: 7" Depth: 3¾"



Stainless Steel Outdoor

Height: 9¾" Width: 7¾" Depth: 4¼"



XCHSPOLE

with XCHSPB installed pole for stainless steel model Height: 4'



SPXCH Optional Solar Panel

Height: 31/4" Width: 3" Depth: 5/8"

APPROVALS

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

MAXIMUM WIRE RUNS	
Wire Size	Max. Distance (ft.)
18 AWG	500
16 AWG	800
14 AWG	1300
12 AWG	2000

XC HYBRID	
Model	Description
XCH-600	6-Station indoor/outdoor controller
XCH-600-SS	6-Station outdoor controller, stainless steel
XCH-1200	12-Station indoor/outdoor controller
XCH-1200-SS	12-Station outdoor controller, stainless steel

USER INSTALLED OPTIONS (SPECIFY SEPARATELY)	
Model	Description
XCHSPOLE	Stainless steel mounting pole (4')
XCHSPB	Stainless steel mounting bracket (required for pole)
458200*	DC latching solenoid
SPXCH	Solar Panel kit for XC Hybrid

Note:

* Use DC latching solenoids only