ACC-99D

Number of Stations: 1 to 99

Type: **Decoder**

FEATURES

- Includes all features of the ACC controller, plus decoder operations
- Built in Solar Sync®
- Decoder station sizes available: 1, 2, 4, 6
- Sensor decoder available with Flow and Clik inputs
- Max. recommended distance, decoder to solenoid: 150'
- · ICD-HP wireless handheld programmer compatible
- Two-way communications
- Surge suppression: Internal (ground wire included)
- Dual P/MV outputs may be assigned to decoders
- · Wire path connectors included with each decoder
- Number of wire paths: 6
- Automatic daily weather-based scheduling with optional Hunter Solar Sync sensor
- ► Seasonal Adjustment: Global, by Program, or Solar Sync
- ► Programmable decoders
- ► Solar Sync Delay

ELECTRICAL SPECIFICATIONS

- Transformer input: 120/230 VAC, 50/60 Hz
- Max. AC Current Draw: 120 VAC, 2 Amps; 230 VAC, 1 Amp (max. computed with all programs running and optional accessories installed)
- Transformer output: 24 VAC, 4 A, at 120 VAC
 - Decoder Line (path) output: 34 V peak-to-peak
 - Decoder Power draw: 40 mA per active output
 - Solenoid capacity: 2 standard 24 VAC Hunter solenoids per output within 100' runs, up to 14 solenoids max. simultaneous
- Wiring, Decoder to solenoid: 150' max.
- 6 two-wire output paths to field decoders
- · Diagnostic LEDs with line status, signal activity, decoder and status
- Advanced Feature descriptions on pages 84



ICD-100, 200, ICD-SEN

Height: 3½" Width: 1½" Depth: ¾"

ICD-400, 600

Height: 3½" Width: 1¾" Depth: 1½"

ID WIRE MODEL GUIDE					
14 AWG Decoder Cable		12 AWG Long Range, Heavy-Duty Decoder Cable			
ID1GRY	Gray jacket	ID2GRY	Gray jacket		
ID1PUR	Purple jacket	ID2PUR	Purple jacket		
ID1YLW	Yellow jacket	ID2YLW	Yellow jacket		
ID10RG	Orange jacket	ID2ORG	Orange jacket		
ID1BLU	Blue jacket	ID2BLU	Blue jacket		
ID1TAN	Tan jacket	ID2TAN	Tan jacket		

ID WIRE MAXIMUM WIRE RUNS				
ID 1 Wire	ID 2 Wire			
5,000' with I-Core/DUAL® systems	7,500' with I-Core/DUAL systems			
10,000' with ACC/ICD systems	15,000' with ACC/ICD systems			

ACC-99D DECODER		DECODER MODULES		
Model	Description	Model	Description	
ACC-99D	2-Wire decoder controller with 99-Station	ICD-100	Single-station decoder with surge suppression and ground wire	
	capacity, metal cabinet 2-Wire decoder controller with 99-Station capacity, stainless steel wall mount	ICD-200	2-Station decoder with surge suppression and ground wire	
ACC-99D-SS		ICD-400	4-Station decoder with surge suppression and ground wire	
ACC-99D-PP	2-Wire decoder controller with 99-Station	ICD-600	6-Station decoder with surge suppression and ground wire	
	capacity, plastic pedestal	ICD-SEN	2-input sensor decoder with surge suppression and ground wire	
ACC-PED	Metal pedestal, gray powder-coated, for use with I-Core and ACC metal controllers		parsonion accountsa.gc sapp. coston and groundc	
PED-SS	Stainless steel pedestal for use with I-Core and ACC stainless controllers			