1 to 99

Decoder

THIS DECODER VERSION OF THE POWERFUL ACC PUTS CONTROL IN COMMAND.

Includes all features of the ACC Controller on page 72

DECODER FEATURES

- Decoder station sizes available: 1, 2, 4, 6
- Sensor decoder available
- Max. distance to decoder, 14 AWG wire path: 10,000 ft
- Max. distance to decoder,
 12 AWG wire path: 15,000 ft
- Max. recommended distance, decoder to solenoid: 150 ft
- Field programmable
- ICD-HP wireless handheld programmer compatible

APPROVALS

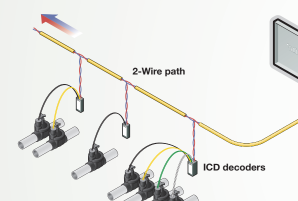
CE, UL, cUL, C-tick, FCC

- Two-way communications
- Surge suppression: Internal (ground wire included)
- Dual pump/master valve 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 or ET system



ICD-100, 200, ICD-SEN: 3%" H x $1\frac{1}{2}$ " W x $\frac{1}{2}$ " D ICD-400, 600: 3%" H x 134" W x $1\frac{1}{2}$ " D Height does not include wire leads

2-Wire path



Maximum of 6 2-wire paths per

controller (99 total zones/valves)

SPECIFICATIONBUILDER

www.hunterindustries.com/ACCD

SPECIFY SEPARATELY

ACC-99D = 2-Wire decoder controller with 99 station capacity, metal cabinet ACC-99DPP = 2-Wire decoder controller with 99 station capacity, plastic pedestal ACC-99DPP = 2-Wire decoder controller with 99 station capacity, plastic pedestal EXAMPLES

14 AWG STANDARD DECODER CABLE (UP TO 10,000 FT)
ID1GRY = Gray jacket
ID1PUR = Purple jacket
ID1YLW = Yellow jacket
ID10RG = Orange jacket
ID1BLU = Blue jacket
ID1TAN = Tan jacket
ID1TAN = Tan jacket 12 AWG HEAVY-DUTY DECODER CABLE (UP TO 15,000 FT)
12 AWG HEAVY-DUTY DECODER
12 AWG HEAVY-DUTY DECODER CABLE (UP TO 15,000 FT)
12 AWG HEAVY-DUTY DECODER CABLE (UP TO 15,000 FT) ID2GRY = Gray jacket

ID2BLU = Blue jacket
ID2TAN = Tan jacket

IDWIRE



2-wire decoder controller, metal cabinet

2-wire decoder controller, metal pedestal

2-wire decoder controller, plastic pedestal

Note: Each decoder includes 2 waterproof connectors for red and blue wires



ACC-99D

ACC-99D - PED

ACC-99DPP