

MASTER LIST FOR HYDROPOINT WEATHERTRAK® CONTROLLER OPTIONS

SERVICE PLAN OPTIONS

ET PRO3 DATA SERVICE PLANS FOR 12-48 STATIONS

Plan	DESCRIPTION
HP3SP-1	WEATHERTRAK™ WIRELESS DATA SERVICE PLAN 12-48 STATIONS – 1 ADDITIONAL YEAR
HP3SP-2	WEATHERTRAK™ WIRELESS DATA SERVICE PLAN 12-48 STATIONS – 2 ADDITIONAL YEARS
HP3SP-3	WEATHERTRAK™ WIRELESS DATA SERVICE PLAN 12-48 STATIONS – 3 ADDITIONAL YEARS
HP3SP-4	WEATHERTRAK™ WIRELESS DATA SERVICE PLAN 12-48 STATIONS – 4 ADDITIONAL YEARS
HP3SP-5	WEATHERTRAK™ WIRELESS DATA SERVICE PLAN 12-48 STATIONS – 5 ADDITIONAL YEARS
HP3SP-6	WEATHERTRAK™ WIRELESS DATA SERVICE PLAN 12-48 STATIONS – 6 ADDITIONAL YEARS
HP3SP-7	WEATHERTRAK™ WIRELESS DATA SERVICE PLAN 12-48 STATIONS – 7 ADDITIONAL YEARS
HP3SP-8	WEATHERTRAK™ WIRELESS DATA SERVICE PLAN 12-48 STATIONS – 8 ADDITIONAL YEARS
HP3SP-9	WEATHERTRAK™ WIRELESS DATA SERVICE PLAN 12-48 STATIONS – 9 ADDITIONAL YEARS

ET PRO3 DATA SERVICE PLANS FOR 49-96 STATIONS

Plan	DESCRIPTION
HP3SPXL-1	WEATHERTRAK™ WIRELESS DATA SERVICE PLAN 49+ STATIONS – 1 ADDITIONAL YEAR
HP3SPXL-2	WEATHERTRAK™ WIRELESS DATA SERVICE PLAN 49+ STATIONS – 2 ADDITIONAL YEARS
HP3SPXL-3	WEATHERTRAK™ WIRELESS DATA SERVICE PLAN 49+ STATIONS – 3 ADDITIONAL YEARS
HP3SPXL-4	WEATHERTRAK™ WIRELESS DATA SERVICE PLAN 49+ STATIONS – 4 ADDITIONAL YEARS
HP3SPXL-5	WEATHERTRAK™ WIRELESS DATA SERVICE PLAN 49+ STATIONS – 5 ADDITIONAL YEARS
HP3SPXL-6	WEATHERTRAK™ WIRELESS DATA SERVICE PLAN 49+ STATIONS – 6 ADDITIONAL YEARS
HP3SPXL-7	WEATHERTRAK™ WIRELESS DATA SERVICE PLAN 49+ STATIONS – 7 ADDITIONAL YEARS
HP3SPXL-8	WEATHERTRAK™ WIRELESS DATA SERVICE PLAN 49+ STATIONS – 8 ADDITIONAL YEARS
HP3SPXL-9	WEATHERTRAK™ WIRELESS DATA SERVICE PLAN 49+ STATIONS – 9 ADDITIONAL YEARS

ET PRO3 DATA SERVICE PLANS FOR 12-48 STATIONS WITH OPITFOLW XR FEATURE CONT.

Plan	DESCRIPTION
HP3SPOPT-1	WEATHERTRAK™ WIRELESS DATA SERVICE PLAN 12-48 STATIONS – 1 ADDITIONAL YEAR
HP3SPOPT-2	WEATHERTRAK™ WIRELESS DATA SERVICE PLAN 12-48 STATIONS – 2 ADDITIONAL YEARS
HP3SPOPT-3	WEATHERTRAK™ WIRELESS DATA SERVICE PLAN 12-48 STATIONS – 3 ADDITIONAL YEARS
HP3SPOPT-4	WEATHERTRAK™ WIRELESS DATA SERVICE PLAN 12-48 STATIONS – 4 ADDITIONAL YEARS
HP3SP0PT-5	WEATHERTRAK™ WIRELESS DATA SERVICE PLAN 12-48 STATIONS – 5 ADDITIONAL YEARS
HP3SPOPT-6	WEATHERTRAK™ WIRELESS DATA SERVICE PLAN 12-48 STATIONS – 6 ADDITIONAL YEARS
HP3SPOPT-7	WEATHERTRAK™ WIRELESS DATA SERVICE PLAN 12-48 STATIONS – 7 ADDITIONAL YEARS
HP3SPOPT-8	WEATHERTRAK™ WIRELESS DATA SERVICE PLAN 12-48 STATIONS – 8 ADDITIONAL YEARS
HP3SPOPT-9	WEATHERTRAK™ WIRELESS DATA SERVICE PLAN 12-48 STATIONS – 9 ADDITIONAL YEARS



MASTER LIST FOR HYDROPOINT WEATHERTRAK® CONTROLLER OPTIONS

SERVICE PLAN OPTIONS

ET PRO3 DATA SERVICE PLANS FOR 49-96 STATIONS WITH OPITFOLW XR FEATURE CONT.

Plan	DESCRIPTION
HP3XLSP0PT-1	WEATHERTRAK™ WIRELESS DATA SERVICE PLAN 49+ STATIONS – 1 ADDITIONAL YEAR
HP3XLSP0PT-2	WEATHERTRAK™ WIRELESS DATA SERVICE PLAN 49+ STATIONS – 2 ADDITIONAL YEARS
HP3XLSP0PT-3	WEATHERTRAK™ WIRELESS DATA SERVICE PLAN 49+ STATIONS – 3 ADDITIONAL YEARS
HP3XLSPOPT-4	WEATHERTRAK™ WIRELESS DATA SERVICE PLAN 49+ STATIONS – 4 ADDITIONAL YEARS
HP3XLSPOPT-5	WEATHERTRAK™ WIRELESS DATA SERVICE PLAN 49+ STATIONS – 5 ADDITIONAL YEARS
HP3XLSPOPT-6	WEATHERTRAK™ WIRELESS DATA SERVICE PLAN 49+ STATIONS – 6 ADDITIONAL YEARS
HP3XLSP0PT-7	WEATHERTRAK™ WIRELESS DATA SERVICE PLAN 49+ STATIONS – 7 ADDITIONAL YEARS
HP3XLSP0PT-8	WEATHERTRAK™ WIRELESS DATA SERVICE PLAN 49+ STATIONS – 8 ADDITIONAL YEARS
HP3XLSP0PT-9	WEATHERTRAK™ WIRELESS DATA SERVICE PLAN 49+ STATIONS – 9 ADDITIONAL YEARS

FLOW SENSOR OPTIONS

PART #	DESCRIPTION
HP-FL2	2ND FLOW SENSOR and MASTER VALVE KEY (for 36 station or greater ET PRO3)
HP-FLXT+	FLOWLINK XT+(for the purpose of linking an existing pair of wires to a master valve and flow sensor)
HP-FSST	FLOW SHARE (Allows two controllers to share a single flow sensor & master valve)

HIGH GAIN ANTENNA FOR GPRS COMMUNICATION

PART # DE	ESCRIPTION
ANT-GPRS 90	00 MHz GPRS STYLE MONOPOLE ANTENNA

DECODERS FOR TWO WIRE CONTROLLERS Decoders for Two Wire Controllers

PART #	DESCRIPTION
HPDEC	SINGLE STATION DECODER FOR WEATHERTRAK® ET PRO3 CONTROLLERS.
HPSD	SENSOR DECODER FOR WEATHERTRAK® ET PRO3 CONTROLLERS.
HP2DEC1	SINGLE STATION DECODER FOR WEATHERTRAK® H20 CONTROLLERS.
HP2DEC2	TWO STATION DECODER FOR WEATHERTRAK® H20 CONTROLLERS.
HP2DECMV	MASTER VALVE DECODER FOR WEATHERTRAK® H20 CONTROLLERS.
HP2DECFS	FLOW SENSOR DECODER FOR WEATHERTRAK® H20 CONTROLLERS.
HP2DECPS	PUMP START DECODER FOR WEATHERTRAK® H20 CONTROLLERS.
HPHCP	HAND HELD DECODER PROGRAMMER (For field programming)



MASTER LIST FOR HYDROPOINT WEATHERTRAK® CONTROLLER OPTIONS

SERVICE PLAN OPTIONS

SURGE PROTECTION AND GROUNDING FOR TWO WIRE CONTROLLERS

PART #	DESCRIPTION
HPSP	LINE SURGE PROTECTION DECODER FOR WEATHERTRAK® ET PRO3 CONTROLLERS.
HP2SP	LINE SURGE PROTECTION DECODER FOR WEATHERTRAK® OPTIFLOW XR H20 CONTROLLERS. 8' GROUND ROD and CLAMP KIT (To be installed at every HDSP or HD2SP location).
GRD-K	8' GROUND PLATE KIT with 25' of #6 GROUNDING WIRE (To be installed at Controller location).
GP8-K	3' GROUND PLATE KIT with 10' of #6 GROUNDING WIRE (To be installed at every HDSP or HD2SP location).
GP3-K	WEATHERTRAK™ WIRELESS DATA SERVICE PLAN 49+ STATIONS – 5 ADDITIONAL YEARS

MASTER LIST FOR HYDROPOINT WEATHERTRAK® CONTROLLER OPTIONS

Data Service Plans

ET PRO3 DATA SERVICE PLANS FOR 12-48 STATIONS

Plan	DESCRIPTION
HP3SP-1	WIRELESS DATA SERVICE PLAN 12-48 STATIONS – 1 ADDITIONAL YEAR The Controller Assembly shall be provided with 1 additional year of Two-Way GPRS Wireless Data Service Plan for the purpose of allowing wireless service and access to the Weathertrak® website.
HP3SP-2	WIRELESS DATA SERVICE PLAN 12-48 STATIONS – 2 ADDITIONAL YEAR The Controller Assembly shall be provided with 2 additional year of Two-Way GPRS Wireless Data Service Plan for the purpose of allowing wireless service and access to the Weathertrak® website.
HP3SP-3	WIRELESS DATA SERVICE PLAN 12-48 STATIONS – 3 ADDITIONAL YEAR The Controller Assembly shall be provided with 3 additional year of Two-Way GPRS Wireless Data Service Plan for the purpose of allowing wireless service and access to the Weathertrak® website.
HP3SP-4	WIRELESS DATA SERVICE PLAN 12-48 STATIONS – 4 ADDITIONAL YEAR The Controller Assembly shall be provided with 4 additional year of Two-Way GPRS Wireless Data Service Plan for the purpose of allowing wireless service and access to the Weathertrak® website.
HP3SP-5	WIRELESS DATA SERVICE PLAN 12-48 STATIONS – 5 ADDITIONAL YEAR The Controller Assembly shall be provided with 5 additional year of Two-Way GPRS Wireless Data Service Plan for the purpose of allowing wireless service and access to the Weathertrak® website.
HP3SP-6	WIRELESS DATA SERVICE PLAN 12-48 STATIONS – 6 ADDITIONAL YEAR The Controller Assembly shall be provided with 6 additional year of Two-Way GPRS Wireless Data Service Plan for the purpose of allowing wireless service and access to the Weathertrak® website.
HP3SP-7	WIRELESS DATA SERVICE PLAN 12-48 STATIONS – 7 ADDITIONAL YEAR The Controller Assembly shall be provided with 7 additional year of Two-Way GPRS Wireless Data Service Plan for the purpose of allowing wireless service and access to the Weathertrak® website.
HP3SP-8	WIRELESS DATA SERVICE PLAN 12-48 STATIONS – 8 ADDITIONAL YEAR The Controller Assembly shall be provided with 8 additional year of Two-Way GPRS Wireless Data Service Plan for the purpose of allowing wireless service and access to the Weathertrak® website.
HP3SP-9	WIRELESS DATA SERVICE PLAN 12-48 STATIONS – 9 ADDITIONAL YEAR The Controller Assembly shall be provided with 9 additional year of Two-Way GPRS Wireless Data Service Plan for the purpose of allowing wireless service and access to the Weathertrak® website.

MASTER LIST FOR HYDROPOINT WEATHERTRAK® CONTROLLER OPTIONS

Data Service Plans

ET PRO3 DATA SERVICE PLANS FOR 49-96 STATIONS

Plan	DESCRIPTION
HP3SPXL-1	WIRELESS DATA SERVICE PLAN 49+ STATIONS – 1 ADDITIONAL YEAR The Controller Assembly shall be provided with 1 additional year of Two-Way GPRS Wireless Data Service Plan for the purpose of allowing wireless service and access to the Weathertrak® website.
HP3SPXL-2	WIRELESS DATA SERVICE PLAN 49+ STATIONS – 2 ADDITIONAL YEAR The Controller Assembly shall be provided with 2 additional year of Two-Way GPRS Wireless Data Service Plan for the purpose of allowing wireless service and access to the Weathertrak® website.
HP3SPXL-3	WIRELESS DATA SERVICE PLAN 49+ STATIONS – 3 ADDITIONAL YEAR The Controller Assembly shall be provided with 3 additional year of Two-Way GPRS Wireless Data Service Plan for the purpose of allowing wireless service and access to the Weathertrak® website.
HP3SPXL-4	WIRELESS DATA SERVICE PLAN 49+ STATIONS – 4 ADDITIONAL YEAR The Controller Assembly shall be provided with 4 additional year of Two-Way GPRS Wireless Data Service Plan for the purpose of allowing wireless service and access to the Weathertrak® website.
HP3SPXL-5	WIRELESS DATA SERVICE PLAN 49+ STATIONS – 5 ADDITIONAL YEAR The Controller Assembly shall be provided with 5 additional year of Two-Way GPRS Wireless Data Service Plan for the purpose of allowing wireless service and access to the Weathertrak® website.
HP3SPXL-6	WIRELESS DATA SERVICE PLAN 49+ STATIONS – 6 ADDITIONAL YEAR The Controller Assembly shall be provided with 6 additional year of Two-Way GPRS Wireless Data Service Plan for the purpose of allowing wireless service and access to the Weathertrak® website.
HP3SPXL-7	WIRELESS DATA SERVICE PLAN 49+ STATIONS – 7 ADDITIONAL YEAR The Controller Assembly shall be provided with 7 additional year of Two-Way GPRS Wireless Data Service Plan for the purpose of allowing wireless service and access to the Weathertrak® website.
HP3SPXL-8	WIRELESS DATA SERVICE PLAN 49+ STATIONS – 8 ADDITIONAL YEAR The Controller Assembly shall be provided with 8 additional year of Two-Way GPRS Wireless Data Service Plan for the purpose of allowing wireless service and access to the Weathertrak® website.
HP3SPXL-9	WIRELESS DATA SERVICE PLAN 49+ STATIONS – 9 ADDITIONAL YEAR The Controller Assembly shall be provided with 9 additional year of Two-Way GPRS Wireless Data Service Plan for the purpose of allowing wireless service and access to the Weathertrak® website.

MASTER LIST FOR HYDROPOINT WEATHERTRAK® CONTROLLER OPTIONS

Data Service Plans

ET PRO3 DATA SERVICE PLANS FOR 12-48 STATIONS WITH OPITFOLW XR FEATURE CONT.

Plan	DESCRIPTION
HP3SPOPT-1	WIRELESS DATA SERVICE PLAN 12-48 STATIONS – 1 ADDITIONAL YEAR The Controller Assembly shall be provided with 1 additional year of Two-Way GPRS Wireless Data Service Plan for the purpose of allowing wireless service and access to the Weathertrak® website.
HP3SP0PT-2	WIRELESS DATA SERVICE PLAN 12-48 STATIONS – 2 ADDITIONAL YEAR The Controller Assembly shall be provided with 2 additional year of Two-Way GPRS Wireless Data Service Plan for the purpose of allowing wireless service and access to the Weathertrak® website.
HP3SPOPT-3	WIRELESS DATA SERVICE PLAN 12-48 STATIONS – 3 ADDITIONAL YEAR The Controller Assembly shall be provided with 3 additional year of Two-Way GPRS Wireless Data Service Plan for the purpose of allowing wireless service and access to the Weathertrak® website.
HP3SPOPT-4	WIRELESS DATA SERVICE PLAN 12-48 STATIONS – 4 ADDITIONAL YEAR The Controller Assembly shall be provided with 4 additional year of Two-Way GPRS Wireless Data Service Plan for the purpose of allowing wireless service and access to the Weathertrak® website.
HP3SPOPT-5	WIRELESS DATA SERVICE PLAN 12-48 STATIONS – 5 ADDITIONAL YEAR The Controller Assembly shall be provided with 5 additional year of Two-Way GPRS Wireless Data Service Plan for the purpose of allowing wireless service and access to the Weathertrak® website.
HP3SPOPT-6	WIRELESS DATA SERVICE PLAN 12-48 STATIONS – 6 ADDITIONAL YEAR The Controller Assembly shall be provided with 6 additional year of Two-Way GPRS Wireless Data Service Plan for the purpose of allowing wireless service and access to the Weathertrak® website.
HP3SP0PT-7	WIRELESS DATA SERVICE PLAN 12-48 STATIONS – 7 ADDITIONAL YEAR The Controller Assembly shall be provided with 7 additional year of Two-Way GPRS Wireless Data Service Plan for the purpose of allowing wireless service and access to the Weathertrak® website.
HP3SPOPT-8	WIRELESS DATA SERVICE PLAN 12-48 STATIONS – 8 ADDITIONAL YEAR The Controller Assembly shall be provided with 8 additional year of Two-Way GPRS Wireless Data Service Plan for the purpose of allowing wireless service and access to the Weathertrak® website.
HP3SPOPT-9	WIRELESS DATA SERVICE PLAN 12-48 STATIONS – 9 ADDITIONAL YEAR The Controller Assembly shall be provided with 9 additional year of Two-Way GPRS Wireless Data Service Plan for the purpose of allowing wireless service and access to the Weathertrak® website.

IMPERIAL TECHNICAL SERVICES support@imperialtechnical.com

MASTER LIST FOR HYDROPOINT WEATHERTRAK® CONTROLLER OPTIONS

Data Service Plans

ET PRO3 DATA SERVICE PLANS FOR 49-96 STATIONS WITH OPITFOLW XR FEATURE CONT.

Plan	DESCRIPTION
HP3XLSP0PT-1	WIRELESS DATA SERVICE PLAN 49+ STATIONS – 1 ADDITIONAL YEAR The Controller Assembly shall be provided with 1 additional year of Two-Way GPRS Wireless Data Service Plan for the purpose of allowing wireless service and access to the Weathertrak® website.
HP3XLSP0PT-2	WIRELESS DATA SERVICE PLAN 49+ STATIONS – 2 ADDITIONAL YEAR The Controller Assembly shall be provided with 2 additional year of Two-Way GPRS Wireless Data Service Plan for the purpose of allowing wireless service and access to the Weathertrak® website.
HP3XLSP0PT-3	WIRELESS DATA SERVICE PLAN 49+ STATIONS – 3 ADDITIONAL YEAR The Controller Assembly shall be provided with 3 additional year of Two-Way GPRS Wireless Data Service Plan for the purpose of allowing wireless service and access to the Weathertrak® website.
HP3XLSPOPT-4	WIRELESS DATA SERVICE PLAN 49+ STATIONS – 4 ADDITIONAL YEAR The Controller Assembly shall be provided with 4 additional year of Two-Way GPRS Wireless Data Service Plan for the purpose of allowing wireless service and access to the Weathertrak® website.
HP3XLSPOPT-5	WIRELESS DATA SERVICE PLAN 49+ STATIONS – 5 ADDITIONAL YEAR The Controller Assembly shall be provided with 5 additional year of Two-Way GPRS Wireless Data Service Plan for the purpose of allowing wireless service and access to the Weathertrak® website.
HP3XLSPOPT-6	WIRELESS DATA SERVICE PLAN 49+ STATIONS – 6 ADDITIONAL YEAR The Controller Assembly shall be provided with 6 additional year of Two-Way GPRS Wireless Data Service Plan for the purpose of allowing wireless service and access to the Weathertrak® website.
HP3XLSP0PT-7	WIRELESS DATA SERVICE PLAN 49+ STATIONS – 7 ADDITIONAL YEAR The Controller Assembly shall be provided with 7 additional year of Two-Way GPRS Wireless Data Service Plan for the purpose of allowing wireless service and access to the Weathertrak® website.
HP3XLSPOPT-8	WIRELESS DATA SERVICE PLAN 49+ STATIONS – 8 ADDITIONAL YEAR The Controller Assembly shall be provided with 8 additional year of Two-Way GPRS Wireless Data Service Plan for the purpose of allowing wireless service and access to the Weathertrak® website.
HP3XLSP0PT-9	WIRELESS DATA SERVICE PLAN 49+ STATIONS – 9 ADDITIONAL YEAR The Controller Assembly shall be provided with 9 additional year of Two-Way GPRS Wireless Data Service Plan for the purpose of allowing wireless service and access to the Weathertrak® website.

MASTER LIST FOR HYDROPOINT WEATHERTRAK® CONTROLLER OPTIONS

ASSEMBLY OPTIONS

FLOW SENSOR OPTIONS

PART #	DESCRIPTION
HP-FL2	2ND FLOW SENSOR AND MASTER VALVE ACCESS KEY The Controller Assembly shall be provided with a key access to add and utilize a second flow sensor and master valve for 36 station or greater Weathertrak® ET PRO3 Controllers.
HP-FLXT+	FLOWLINK XT+ The Controller Assembly shall be provided with a Flow Link XT+ for the purpose of linking an existing pair of wires to a master valve and flow sensor using a pre-mounted FlowLink Controller Transceiver and field installed FlowLink Field Transceiver and FlowLink Extended Station Transceiver.
HP-FSST	FLOW SHARE (Two controllers to share one flow sensor and master valve) The Controller Assembly shall be provided Flow Share module to allow two controllers to share a single flow sensor and master valve. Provides control for either normally open or normally closed master valve.

HIGH GAIN ANTENNA FOR GPRS COMMUNICATION

PART #		DESCRIPTION
ANT-GPRS	5	900 MHz GPRS STYLE MONOPOLE ANTENNA The Controller Assembly shall be provided with a 900 MHz GPRS 18" Monopole Antenna for the purpose for increasing the wireless signal to an ETPRO3 Controller. The Twin Frequency Antenna receives signal by 36 points, when needed. NOTE: Standard stubby enclosure mount antenna is included with all ET PRO3 controller assemblies.

DECODERS FOR TWO WIRE CONTROLLERS

PART #	DESCRIPTION
HPDEC	SINGLE STATION DECODER FOR ETPRO3 VERSION CONTROLLER ONLY The Decoder System Assembly shall be provided with a single valve field Decoder for the purpose of providing an interface between the controller decoder module and each valve. Each Decoder shall be field programmed. The HPDEC is capable of a single output with one valve maximum. The recommended splice kit shall be 3M #DBY. The Decoder may be installed in a valve box or direct buried.
HPSD	FLOW SENSOR DECODER FOR ETPRO3 VERSION CONTROLLER ONLY The Decoder System Assembly shall be provided with a single sensor Decoder for the purpose of providing an interface between the controller decoder module and flow sensor. Each Decoder shall be field programmed. The HPSD is capable of a single output with one flow sensor. The recommended splice kit shall be 3M #DBY. The Decoder may be installed in a valve box or direct buried.

MASTER LIST FOR HYDROPOINT WEATHERTRAK® CONTROLLER OPTIONS

ASSEMBLY OPTIONS

DECODERS FOR TWO WIRE CONTROLLERS CONT.

PART #	DESCRIPTION
HP2DEC1	SINGLE STATION DECODER FOR H20 VERSION CONTROLLER ONLY The Decoder System Assembly shall be provided with a single valve field Decoder for the purpose of providing an interface between the controller decoder module and each valve. Each Decoder shall be field programmed. The HP2DEC1 is capable of a single output with one valve maximum. The recommended splice kit shall be 3M #DBY. The Decoder may be installed in a valve box or direct buried.
HP2DEC2	TWO STATION DECODER FOR H20 VERSION CONTROLLER ONLY The Decoder System Assembly shall be provided with a two valve field Decoder for the purpose of providing an interface between the controller decoder module and two adjacent valves. Each Decoder shall be field programmed. The HP2DEC2 is capable of a two outputs with two valve maximum. The recommended splice kit shall be 3M #DBY. The Decoder may be installed in a valve box or direct buried.
HP2DECMV	SINGLE STATION MASTER VALVE DECODER FOR H20 VERSION CONTROLLER ONLY The Decoder System Assembly shall be provided with a single master valve field Decoder for the purpose of providing an interface between the controller decoder module and master valve. Each Decoder shall be field programmed. The HP2DECMV is capable of a single output with one master valve maximum. The recommended splice kit shall be 3M #DBY. The Decoder may be installed in a valve box or direct buried.
IP2DECFS	FLOW SENSOR DECODER FOR H20 VERSION CONTROLLER ONLY The Decoder System Assembly shall be provided with a single flow sensor Decoder for the purpose of providing an interface between the controller decoder module and flow sensor. Each Decoder shall be field programmed. The HPDECFS is capable of a single output with one flow sensor. The recommended splice kit shall be 3M #DBY. The Decoder may be installed in a valve box or direct buried.
HP2DECPS	PUMP START DECODER FOR H20 VERSION CONTROLLER ONLY The Decoder System Assembly shall be provided with a single pump start Decoder for the purpose of providing an interface between the controller decoder module and 24VAC pump start signal. Each Decoder shall be field programmed. The HPDECPS is capable of a single output with booster pump. The recommended splice kit shall be 3M #DBY. The Decoder may be installed in a valve box or direct buried.
НРНСР	HAND HELD FIELD DECODER PROGRAMMER The Controller Assembly shall be provided with a Hand Held Decoder Programmer for the purpose of field programming decoders for use with HPDEC Decoders.

IMPERIAL TECHNICAL SERVICES support@imperialtechnical.com

Controller Assembly Options MASTER LIST FOR HYDROPOINT WEATHERTRAK® CONTROLLER OPTIONS

ASSEMBLY OPTIONS

SURGE PROTECTION AND GROUNDING FOR TWO WIRE CONTROLLER

Part #	DESCRIPTION
HPSP	LINE SURGE PROTECTION (LOCATED NO MORE THAN 500' APART WITH GRD-K) The Decoder System Assembly shall be provided with a Line Surge Protector for the purpose of providing a surge protection interface between the controllers and two wire path to valve and ground rod. The Line Surge Protection shall protect an area of ~500 feet in diameter and at dead end runs. The HydroPoint Surge Protection Decoders shall be installed every 500 feet on the 2-wire path. A ground rod kit (#GR-K) must also be installed at each HDSP location. The #GR-K is included separately.
HP2SP	LINE SURGE PROTECTION (LOCATED NO MORE THAN 500' APART WITH GRD-K) FOR H20 VERSION CONTROLLER ONLY The Decoder System Assembly shall be provided with a Line Surge Protector for the purpose of providing a surge protection interface between the controllers and two wire path to valve and ground rod. The Line Surge Protection shall protect an area of ~500 feet in diameter and at dead end runs. The HydroPoint Surge Protection Decoders shall be installed every 500 feet on the 2-wire path. A ground rod kit (#GR-K) must also be installed at each HDSP location. The #GR-K is included separately.
GRD-K	GROUND ROD and CLAMP for DECODER GROUNDING The Controller Assembly shall be provided with a Ground Rod and Clamp for the purpose of providing grounding protection to the controller electrical and field installed Weathertrak® Surge Protection Decoders (#HPSP or HP2SP).
GP8-K	8' GROUND PLATE and 25' of #6 GROUND WIRE The Controller Assembly shall be provided with a 4" x 96" Copper Ground Plate, and 25' of #6 ground wire for the purpose of providing grounding protection to the controller electrical components or field installed Weathertrak® Surge Protection Decoders (#HPSP or HP2SP). The #GP8-K Kit shall be used primarily with an 8' Ground Rod per National Electric Code requirements for grounding. Includes 2- 50 lb. bags of PowerFill [™] or PowerSet® backfill material for ground plate installation.
GP3-K	3' GROUND PLATE and 10' of #6 GROUND WIRE The Controller Assembly shall be provided with a 4" x 36" Copper Ground Plate, and 10' of #6 ground wire for the purpose of providing grounding protection to the controller electrical components and field installed Weathertrak® Surge Protection Decoders (#HPSP or HP2SP). The #GP3-K Kit shall be used primarily on two wire decoder system path grounding along with the specific manufacturer's surge suppression device per each specific manufacturer's grounding requirements. Includes 1- 50 lb. bag of PowerFill [™] or PowerSet® backfill material for ground plate installation.