CONTROLLER ASSEMBLIES

ET WATER™ 205W CONTROLLER ASSEMBLY

The Imperial Controller Assembly (ICA) is built with the highest quality standards using UL Listed stainless steel enclosures to provide simple and efficient installations in the field. All Assemblies include a pre-installed controller(s), 120VAC receptacles, terminal boards for wiring and mounting instructions. The Imperial Assemblies wiring harness is wired through the rear giving it a clean look.

As pre-assembled and pre-wired for convenience, the installer is responsible for setting the enclosure base (or Mounting Pad), installing conduits, wiring the 120VAC electrical to the receptacle, and connecting the valve wires to the terminal board. Optional flow, rain, and other sensing devices may also be connected to the terminal board.

Mounting bases (#MP) are ideal way to further reduce installation time by eliminating the need to a pour concrete base. All Imperial Assemblies include a limited 5 year warranty.



SPECIFICATIONS

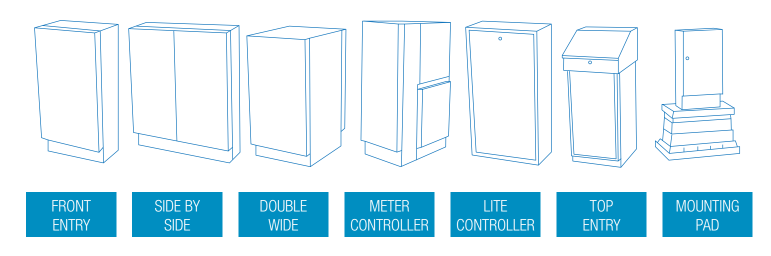
The Imperial Controller Assembly shall include a UL Listed stainless steel vandal resistant enclosure with a removable backboard, 120VAC outlet receptacle, and terminal wire board with Remote Receiver Connector (RRC).

The electrical junction box shall include an on/off power switch and duplex receptacle with ground fault interrupt circuit.

The terminal wiring board shall be pre-mounted and wired through the rear side of the backboard and shall include screw-less cage-type terminal block connections including up to two slots per terminal and may accept 12 or 14 gauge AWG wires. The terminal board shall also include a reset-able fuse and sensor bypass switch.

The terminal board(s) shall have a maximum of forty eight (48) valve station locations including additional terminals for up to four (4) common wires, master valve(s), two (2) rain sensor terminals, pump start, flow sensor, and two-wire communication cables.

STRONG BOX ENCLOSERE TYPES



IMPERIAL TECHNICAL SERVICES support@imperialtechnical.com

1480 Hancock St, Anaheim, CA, 92807 714-696-7535 6630 Patterson Rd, Livermore CA 94550 925-667-2190



ET WATER™ 205W CONTROLLER ASSEMBLY PART NUMBERING GUIDE

Imperial Controller Assembly Part Number

ICAX-ETW2-XX+XX/Options

ICAX- Specify Strong Box Stainless Steel Enclosure Type

FRONT ENTRY			
1=	18"W x 36"H x 12"D	SB18-SS PEDESTAL	
2=	18"W x 36"H x 24"D	SB18D-SS PEDESTAL	
3=	24"W x 36"H x 12"D	SB24-SS PEDESTAL	
4=	24"W x 36"H x 24"D	SB24D-SS PEDESTAL	
8=	36"W x 36"H x 12"D	SB36-SS PEDESTAL	

ELECTRIC METER/ CON	IROLLER ENCLOSURE		
5A=	18"W x 52"H x 20"D + 18"W x 52"H	SB-1852SS PEDESTAL	(100/100 AMP - 1 PH)
5C=	18"W x 52"H x 20"D + 18"W x 52"H	SB-1852SS PEDESTAL	(100/200 AMP - 1 PH)
5D=	18"W x 52"H x 20"D + 18"W x 52"H	SB-1852SS PEDESTAL	(100/100 AMP – 3 PH)
5E=	18"W x 52"H x 20"D + 18"W x 52"H	SB-1852SS PEDESTAL	(200/200 AMP – 3 PH)

TOP ENTRY ENCLOSURES			
6=	16"W x 38"H x 15.5"D	SB-16SS PEDESTAL	
7=	24"W x 38"H x 17"D	SB-22SS PEDESTAL	

10= 16"W x 32"H BACKBOARD – WALL MOUNT 11= 22"W x 32"H BACKBOARD – WALL MOUNT 16= 18"W x 36"H x 12"D SB-18SSW WALL MOUNT ENCLOSUBE		AND BACKBOARDS	WALL MOUNT ENCLOSURES
	BACKBOARD - WALL MOUNT	16"W x 32"H	10=
16= 18"W × 36"H × 12"D SB-18SSW WALL MOUNT ENCLOSUBE	BACKBOARD - WALL MOUNT	22"W x 32"H	11=
	SB-18SSW WALL MOUNT ENCLOSURE	18"W x 36"H x 12"D	16=
17= 24"W x 36"H x 12"D SB-24SSW WALL MOUNT ENCLOSURE	SB-24SSW WALL MOUNT ENCLOSURE	24"W x 36"H x 12"D	17=

12= 16.75"W x 30"H x 8.25"D LD-16SW WALL MOUNT 13= 16.75"W x 30"H x 8.25"D LD-16SSW PEDESTAL	LITE DUTY ENCLOSURES			
	12=	16.75"W x 30"H x 8.25"D	LD-16SW WALL MOUNT	
	13=	16.75"W x 30"H x 8.25"D	LD-16SSW PEDESTAL	
15= 17 1/2 W X 34 1/2 H X 11 1/2 D LD-16 TOP ENTRY PEDESTAL	15=	17 1/2"W x 34 1/2"H x 11 1/2"D	LD-16 TOP ENTRY PEDESTAL	

ICAX-ETW	CAX-ETW2-XX+XX/Options		
<u>ETW</u> 2	CONTROLLER MANUFACTURER ETW = ET WATER		
ETW <u>2</u>	CONTROLLER TYPE/COMMUNICATION 2 = 205W		
XXX	CONTROLLER #1 STATION QUANTITY (8-48)		
+XX	CONTROLLER #2 STATION QUANTITY (8-48)		
/OPTIONS	CONTROLLER OPTIONS (See Controller Assembly Options Section for available options)		