## **Digital Controls**

## PE30000 Series Digital Pool or Spa Control Panels

For pool, spa or water feature applications, the PE Series Digital Controls includes one P1353ME mechanism that controls a total of three timed circuits, including single-speed or two-speed filter pumps, cleaner/booster pumps, pool lights, spa lights and landscape lights. Countdown and override features allow programs to be interrupted for service and automatically resumed without reprogramming your system.

Intermatic makes it simple to convert your PE Series Digital Control into a Wireless Control System. Simply install a Panel Mounted Transceiver (RC650) and a Hand-Held Transceiver (PE950) to any PE Series Control, which allows the system to display the status of each of the three circuits as well as pool or spa water temperature, pool or spa thermostat set point, heating status and overall communication status.

## **Applications**

- Single speed pump/booster pump combos
- Water feature applications
- Pool & spa lighting

- Two-speed pump/booster pump combos
- Garden & fountain applications
- Landscape lighting

## **Specifications**

Case: 22" (55.9 cm) high x 14-3/4" (37.5 cm) wide x 4-1/4" (10.8 cm) deep, 0.048" steel with light beige finish.

**Knockouts:** One 1.09 diameter through hole, six combination 1/2"-3/4" knockouts, 2 combination 3/4", 1", 1-1/4" knockouts, four 1/2" knockouts on the bottom. Two combination 1/2"-3/4" knockouts on the left side and four combination 1/2"-3/4" knockouts, two combination 3/4"-1" on the back. One knockout 1-3/4" x 2-3/4" on the right side for mounting switches or GFCI.

Panel Rating: 80 Amp 120/240 VAC or 120/208 VAC single phase

Switch Rating: P1353ME - See page 15

**Shipping Weight:** See table **Agency Approval:** CSA/C-US

Model #	Description/Mechanism	Switch	Clock Supply Volts 50/60 Hz	Shipping Weight
PE30000	None	None	120 or 240	16.3 lbs (7.4 kg)
PE35300	P1353ME	3-SPST	120 or 240	19.0 lbs (8.6 kg)

Note: See page 16 for PE650 and PE950 specifications and page 15 for P1353ME specifications





PE35300



PE1541RC "PE4" Series

