PE30000 Series 80 Amp Pool/Spa Control System with Type 3R Load Center



- 80 Amp 8-position breaker base
- Includes P1353ME 3-circuit mechanism and load center
- P1353ME controls single and two-speed filter pumps, cleaner/ booster pumps, and pool/spa landscape lighting

	Model #	Mechanism	Switch	Transformer
E.	PE30000	Load Center only	_	_
	PE30000T3	Load Center only	_	300W
F.	PE35300	P1353ME	3-SPST	_

Ratings:

P1353ME Switch Ratings Each Circuit (SPST): Input Voltage: 120/240 VAC, 50/60 Hz. Contacts:

17 A Resistive 120/240 VAC, 5 A Tungsten 120/240 VAC, 17 FLA, 80 LRA 120/240 VAC Auxiliary Switch: 2 A, 24 VAC

Load Center Dimensions: 22" (55.9 cm) H x 14 34" (37.5 cm) W x 4 1/4" (10.8 cm) D

Knockouts:

Bottom: (1) 1.09"ø through hole, (6) ½" – ¾", (2) ¾"– 1"– 1 ½", (4) ½"

Left: (2) ½" – ¾"

Back: (4) ½" - ¾", (2) ¾" - 1" Right: (1) 1 ¾" x 2 ¾" for mounting

switches or GFCI Warranty: 1 year









PE40000 Series 125 Amp Pool/Spa Control System with Type 3R Load Center



- 125 Amp 8-position breaker base
- Includes P1353ME 3-circuit mechanism and load center
- P1353ME controls single and two-speed filter pumps, cleaner/booster pumps, and pool/spa landscape lighting

	Model #	Mechanism	Switch	
G.	PE40000	Load Center only	_	
Н.	PE45300	P1353ME	3-SPST	

Ratings:

P1353ME Switch Ratings Each Circuit (SPST): Input Voltage: 120/240 VAC, 50/60 Hz. Contacts:

17 A Resistive 120/240 VAC, 5 A Tungsten 120/240 VAC, 17 FLA, 80 LRA 120/240 VAC

Auxiliary Switch: 2 A, 24 VAC Load Center Dimensions: 26" (66.3 cm) H x 18" (45.9 cm) W x 5 $\frac{1}{2}$ " (14 cm) D

Knockouts:

Bottom: (1) 1.09"ø through hole, (13) $\frac{1}{2}$ " – $\frac{3}{4}$ ", (2) $\frac{3}{4}$ " – 1" – 1 $\frac{1}{4}$ ", Left: (1) $\frac{1}{2}$ " – $\frac{3}{4}$ ", (2) $\frac{3}{4}$ " – 1" Back: (4) $\frac{1}{2}$ " – $\frac{3}{4}$ ", (2) $\frac{3}{4}$ " – 1" Right: (1) 1 $\frac{3}{4}$ " x 2 $\frac{3}{4}$ " for mounting switches or GFCI

Warranty: 1 year

For further information on P1353ME mechanism, see page 120.

Wiring devices may be installed in this load center (order (4) 21T156A standoffs for mounting). See page 154.