

Voltage & Phase Adjuster, Model TPR-22PN

Power Source : 1-phase 220V, 230V or 240V 50 / 60Hz

When used together with model TPR-22CV (or TPR-22CN), the power is relayed to TPR-22CV (or TPR-22CN) from TPR-22PN.

Output : **phase adjustable voltage** output.

Adjustable Voltage Range : 0 – 110V / 0 – 220V (max. 40VA)

Adjustable Phase Range : 0 – 360° (30° step / continuous)

Measuring Instrument :

Digital Phase-Frequency Meter :

Phase angle : 0.0 – 359.9°

Frequency : 45.00 – 65.00Hz

Accuracy : ±1° (for phase angle), ±0.1Hz (for frequency)

Voltage : 2 – 300V

Current : 1 - 5A

Measuring System : zero-cross detecting operational system

Dimensions & Weight : 320(W) × 370(D) × 260(H) mm, approx. 13kg

