

Portable 30 KVAR- Power Factor Improvement (PFI)

Model: LT-PF5305

Brand: LabTech

Country of origin Hyundai/Korea Assembly by labTech



Reference Picture

LT-PF5305

Description:

- ✚ PFI (Power Factor Improvement) Plant: Power Factor of the system is degraded due to inductive load of different industries and big apartments.
- ✚ LabTech manufacture PFI (Power Factor Improvement) Plant for improving the degraded Power Factor of the system.
- ✚ We have microprocessor-based PFC (Power Factor Correction) relay up to 16 stages. The Capacitors we use are of different ratings (2.5, 5, 10, 20, 25, 50 KVAR.... etc.) and corresponding Magnetic Contactor for suitable stepping of the Capacitor bank.
- ✚ Sometimes we also use detuned Reactor with the Capacitors for harmonic filtration of the system.
- ✚ The standard panel size is 600x600x1700 mm (single unit) and the weight is around 200 kg.

Accessories:

Connecting Wire: 1 set

User Manual: 1 Nos

Standard Accessories

Others:

Country of origin Hyundai/Korea

Manufacturing: Assemble in Bangladesh

Training