YOKE BATTERY PACK

PORTABLE BATTERY PACK FOR INSPECTION YOKES

Working temperature	5°C-35°C (< 50% R.H.)
Storage temperature	-10°C-45°C (0-80% R.H.)
Output	PP-42 42-44VAC modified sine wave, max 7A PP-110 110VAC pure sine wave, max 5A PP-230 230V modified sine wave, max. 3.7A
Intended Use	Electromagnet in maximum 25% duty cycle.
Power	12.6V LiFePo battery, approx. 1 day use on 110V or 230V, 4-8 hours on 42V. Use depends on type of Electromagnet and intensity.
Low battery indicator	Power Pack beeps when battery is almost empty. Always recharge as soon as possible.
Dimensions	31 x 12 x 25 cm (L x W x H)
Weight (approx)	PP-42 5.2 Kg PP-110 4.2 Kg PP-230 4.2 Kg
Protection Class	IP54
Charging Cycles	Up to 2000 to 80% capacity, depending on type of Electromagnet, temperature and use.

This is a preliminary data sheet. Specification could change without notice.

Document number BR1021: Issue 1









Distributed by: