

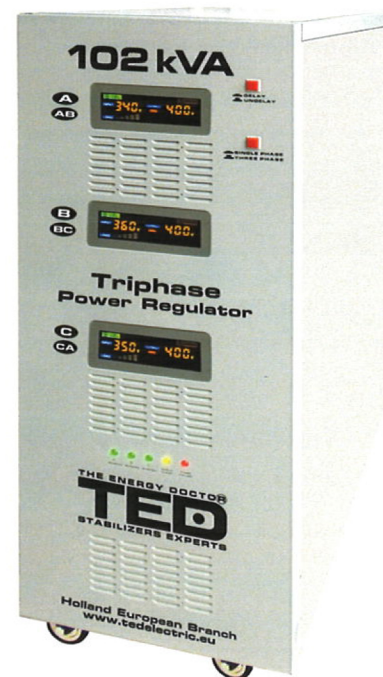
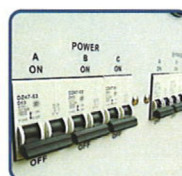
TED 3SVC cu servomotor de putere mare

CARACTERISTICI

- culori: alb
- carcasa metalica
- 4x rotile pentru manipulare/ transportare usoara
- switch bypass manual
- delay selectiabil: 6s/180s
- display digital: INPUT | OUTPUT VOLTAGE | OUTPUT CURRENT
- aplicatii: centrala termica, electronice, electrocasnice mici/medii/mari, scule electrice

PROTECTIE

- protectie la suprasarcina, supraincalzire, supratensiune si scurt-circuit
- alarma sonora
- clasa de izolare electrica: IP20



APLICATII

SPECIFICATII TEHNICE	OPTIUNEA 45KVA-SVC	OPTIUNEA 62KVA-SVC	OPTIUNEA 82KVA-SVC	OPTIUNEA 102KVA-SVC
Putere	36000W	48000W	64000W	70000W
Tensiune / Frecventa intrare	276-450V / 45-65Hz	242-520V / 50-60Hz		
Tensiune / Frecventa iesire	380V AC / 50 Hz	400V AC / 50Hz		
Precizie la iesire	+/- 3%			
Unda	sinusoidala pura			
Eficienta / Timp de raspuns	98% / < 1s			
Capacitate suprasarcina	8min - 150% / 4min - 200% / 5s - 300%			
Conectori intrare / iesire	Bloc terminal (intrare) / Bloc terminal (iesire)			
Dimensiuni (L x l x i)	600x520x1080 mm	705x390x1095 mm	805x390x1155 mm	805x390x1155 mm
Greutate	175kg	168kg	195kg	215kg
Temperatura functionare	0°C pana la 40°C			
Umiditate functionare	0-90% fara condens			
Cod produs	GN086040	DZ085424	A0061530	DZ085567