Mains autotransformer NT 40

Article number: .11.760.30x



Three-phase autotransformer acc. to DIN VDE 0550 for the connection of devices with mains voltage 3 x 400 V to mains voltages from 3 x 440 V to 3 x 500 V for Kjellberg

- Welding machines
- Plasma cutting units with maximum connecting load of 40 kVA.
- · with handles
- with lifting eyes for transportation by crane
- with 5 m mains cable
- with 400 V-CEE-socket with steel housing, suitable for the connection of consumers
- suitable for connection Kjellberg- welding machines and plasma cutting units with maximum mains input voltage 3 x 400 V up to 40 kVA at 100 % duty cycle for example welding machines: GTF 401, GTF 551, GTH 522, KH 400, KH 600 for example plasma cutting devices: PA-S45 W, HiFocus 80i, HiFocus 130, HiFocus 161i, SmartFocus 130



Technical Data

Article number	.11.760.306	.11.760.309	.11.760.308
Rated input voltage	3 x 500 V + PE 50/60 Hz	3 x 480 V + PE 50/60Hz	3 x 440 V + PE 50/60Hz
Rated output voltage	3 x 400 V + PE 50/60Hz		
Rated power	40 kVA (100% d. c.)		
Rated output current	58 A (100% d. c.)		
Protection class	IP 21		
Dimensions (L x W x H)	700 x 290 x 380 mm		
Weight	69 kg		