



14

ENK 1000V

Bela 3
KTI

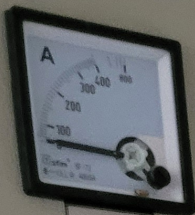




AS-2003

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ΦАЗА В1



ΦАЗА В2



ΦАЗА В3



ΦАЗА В4

2



ΦАЗА В1



ΦАЗА В2



ΦАЗА В3



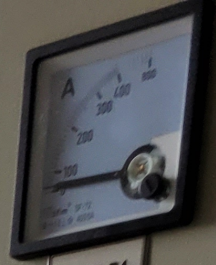
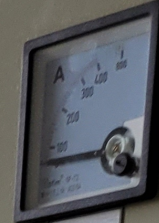
ΦАЗА В4

1





14



13

ЩО 90 - 1404 УЗ
Умови: 0,4 кВ Інші: 2860 А ІП 20
№ 3878 Маса 145 кг 2020 р.
ТТ 7 31.3-31.567960-696.2007 Зроблено в Україні

Від з
КТП



