

PARALLEL FEED-IN COUPLING KT 60/100

Network Voltage:	52 – 72,5 kV
Max. VAS:	100
Weight:	600 kg approx.
Dimensions:	1685 mm x 800 mm x 800 (h x l x b)

Notes:

$$VAS = 1,09 \times L2 \times (J2^2 \times ED / 100 + J50^2)$$

While: L2 ... Inductivity of line Winding [H]

J2. ... Audio-frequency Current [A]

ED ... Operating Time of J2 [%]

J50 ... 50 Hz. Main Current [A]

Installation-Location: Indoor

Example picture:

