



Figure: multidis-ED 100

## Discharge reactor

TYPE	Discharge reactor multidis-ED 100
Discharge	Discharge time $t < 3$ s
Voltage	$U_{\text{Meas}} = 690$ V
Capacitor power	max. 100 kvar
Size (H x W x D)	35 x 60 x 90 mm
Cable length	600 mm

With the **multidis-ED 100** discharge reactors, capacitors can be discharged within a very short time. In the compensation of high-speed consumers, the capacitor is then available again after a short time.