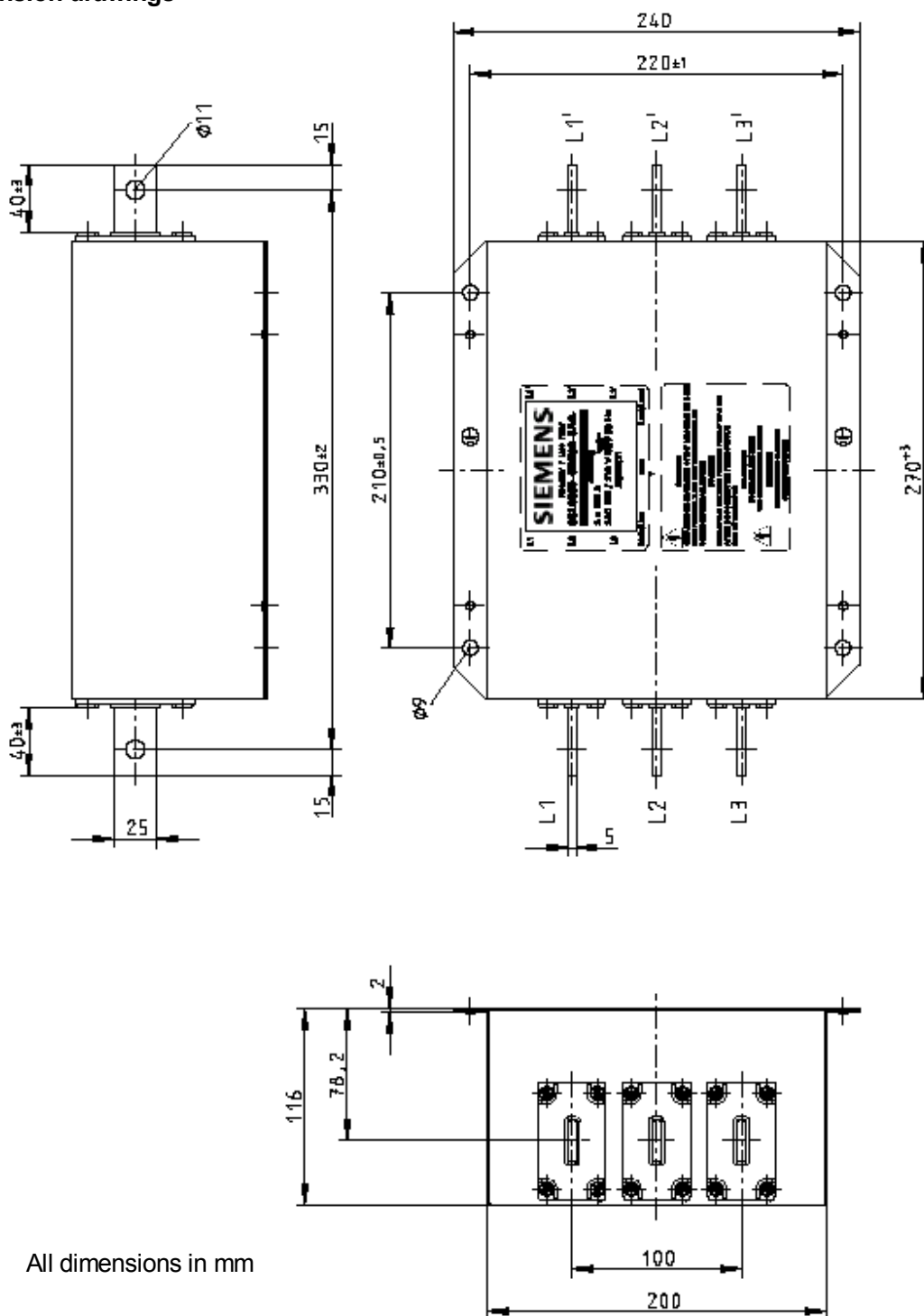


Technical data	Class A filter 6SL3000-0BE32-5AA0
Rated voltage VR	530/ 310 V _~ , 50/60 Hz
Rated current IR	Referred to a 50 °C ambient temperature
Test voltage VP	2280 V _~ , 2 s (cable/cable) 2750 V _~ , 2 s (cable/housing);
Leakage current IAbI	At 530 V _~ , 50 Hz
Climate category	According to EN 60068-1

Characteristic data and Order Nos.

IR A	IabI mA	Typical Rtype mΩ	Weight, approx. kg	Order No.
250	< 7	0.053	12.3	6SL3000-0BE32-5AA0

Dimension drawings



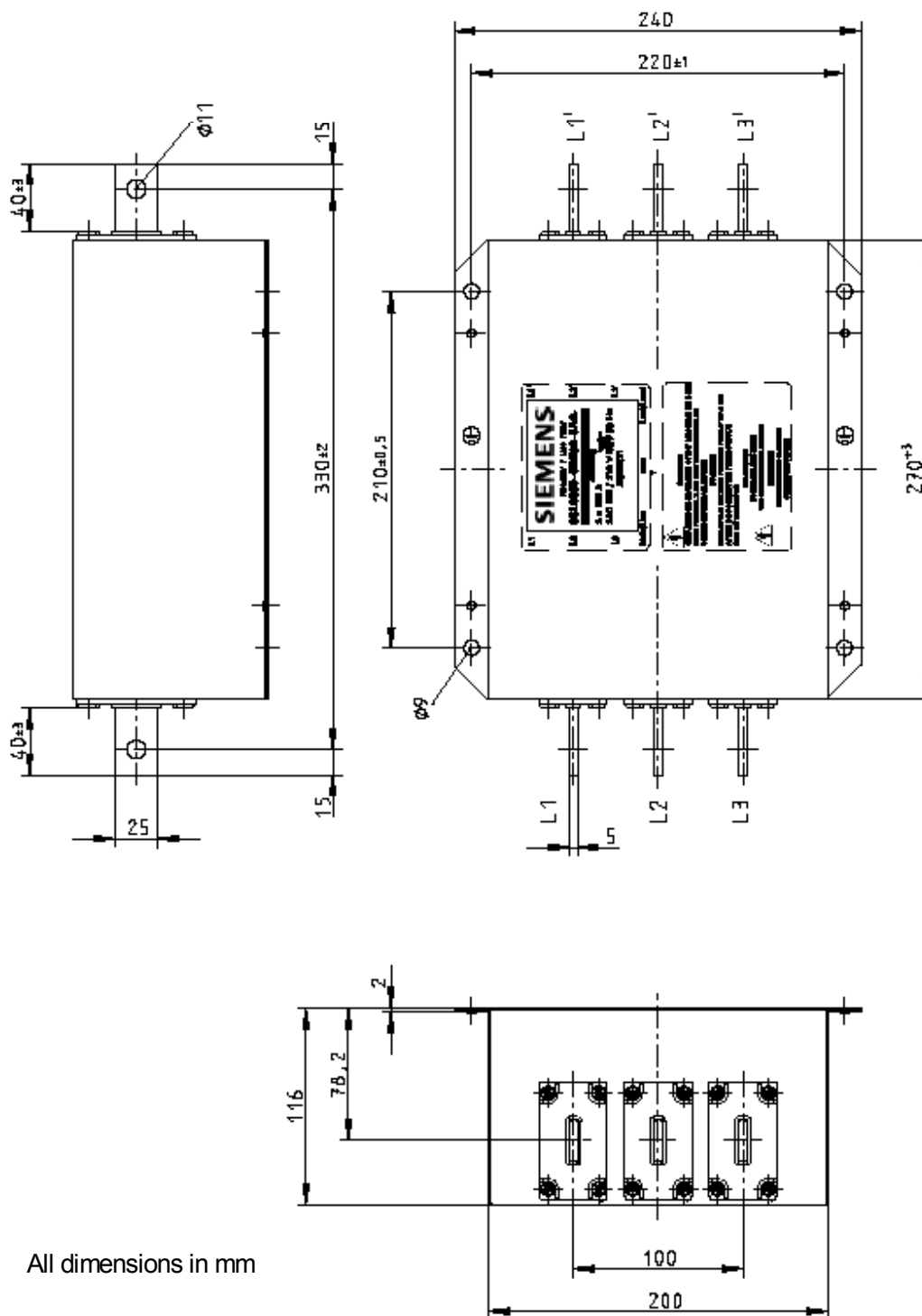
All dimensions in mm

Technical data	Class A filter 6SL3000-0BE34-4AA0
Rated voltage VR	530/ 310 V _~ , 50/60 Hz
Rated current IR	Referred to a 50 °C ambient temperature
Test voltage VP	2280 V _~ , 2 s (cable/cable) 2750 V _~ , 2 s (cable/housing);
Leakage current IAbI	At 530 V _~ , 50 Hz
Climate category	According to EN 60068-1

Characteristic data and Order Nos.

IR A	IabI mA	Typical Rtype mΩ	Weight, approx. kg	Order No.
440	< 7	0.053	12.3	6SL3000-0BE34-4AA0

Dimension drawings



All dimensions in mm

Technical data	Class A filter 6SL3000-0BE36-0AA0
Rated voltage VR	530/ 310 V _~ , 50/60 Hz
Rated current IR	Referred to a 50 °C ambient temperature
Test voltage VP	2280 V _~ , 2 s (cable/cable) 2750 V _~ , 2 s (cable/housing);
Leakage current I _{Ab1}	At 530 V _~ , 50 Hz
Climate category	According to EN 60068-1

Characteristic data and Order Nos.

IR A	I _{abl} mA	Typical R _{type} mΩ	Weight, approx. kg	Order No.
600	< 10	0.032	19.0	6SL3000-0BE36-0AA0

Dimension drawings

