

# ferroamp

## CURRENT SENSORS

		Range	Diameter Size Cable length	Accuracy	CT Ratio	For use with
	<b>CT 100A PA00294</b>	2 .. 100A	13 mm 22 x 32 x 58 mm 10 m	+ - 2%	2000	Energyhub Wall 14 kW Energyhub Wall 21 kW Energyhub Wall 28 kW Energyhub XL cabinet
	<b>CT 160A PA00295</b>	8 .. 160A	24 mm 36 x 56 x 70 mm 10 m	+ - 2.5 %	4000	Energyhub Wall 14 kW Energyhub Wall 21 kW Energyhub Wall 28 kW Energyhub XL cabinet
	<b>CT 300A PA00296</b>	15 .. 300A	36 mm 42 x 66 x 92 mm 10 m	+ - 1.5 %	6000	Energyhub Wall 14 kW Energyhub Wall 21 kW Energyhub Wall 28 kW Energyhub XL cabinet
	<b>Rog 600A<sup>1</sup> PA00965</b>	60 .. 600A	160 mm NA 1 m	+ - 3 %	12000	Energyhub Wall 21 kW Energyhub Wall 28 kW Energyhub XL cabinet
	<b>Rog 1200A<sup>1</sup> PA00966</b>	120 .. 1200A	160 mm NA 1 m	+ - 3%	24000	Energyhub Wall 21 kW Energyhub Wall 28 kW Energyhub XL cabinet
	<b>Rog 1800A<sup>1</sup> PA00967</b>	200 .. 1800A	160 mm NA 1 m	+ - 3%	36000	Energyhub Wall 21 kW Energyhub Wall 28 kW Energyhub XL cabinet

<sup>1</sup>230/24V supply required & included in the package