

Current Transducer CA1200-T TQG4C IPN=1200.

For the electronic measurement of currents: AC, the primary (high

power) and the se condary Performance data	(electronic) circuits.
Primary normal current IPN	1200
Primary current, measuring range IP	0±1500
Secondary normal voltage	10
Conversion ratio	1:5000
Supply voltage	±15
Current consumption	60mA (@±24V)+ mA
Isolation test	7
Accuracy@ IPN?TA=+25?	?± 1%
Non-linearity	?± 0.1%
Offset current @+25?	?± 0.05
Response time @90% of IP m	<u>nax</u> ?1
Di/dt?	?50
Operating temperature	-25+70

Storage temperature

Dimensions & connections

Mass

-40..+85

?3000±500