The ohm  $(\Omega)$  is a unit of resistance and the Ångström (Å) is a unit of length. Let's mention  $\Omega$  and Å again.

## Glossary

A unit of length Angström	gth Ångström 1	Å unit of length	Å
---------------------------	----------------	------------------	---

 $\Omega$  unit of electrical resistance ohm 1