

## End Module

The Standard-Bus end terminal is necessary for data exchange between the Bus Coupler and the Bus Terminals. Each Bus Terminal block has to be terminated at the right hand end with a Standard-Bus end terminal. The Standard-Bus end terminal does not have any other function or connection facility.



Electrical and Mechanical Specification	AKT-EM-000-000
Current consumption standard-bus	
Electrical isolation	500 V <sub>eff</sub> (standard-bus/signal voltage)
Bit width in the process image	
Configuration	No address or configuration settings
Weight	CA. 50 g
Permissible ambient temperature range	-0 °C ... +55 °C (during operation) -25 °C... +70 °C (during storage)
Permissible Relative humidity	5% ... 95 %, no condensation
EMC resistance burst/ESD	Conforms to EN 61000-6-2 / EN 61000-6-4
Vibration/shock resistance	Conforms to EN 60068-2-6 / EN 60068-2-27/ 29 IP 20 / variable
Protect. class/installation pos.	IP 20 / variable
Approval	CE

203 A West Rock Road • Radford, VA 24141 USA • Phone: 1-540-633-3545