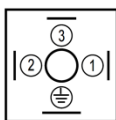
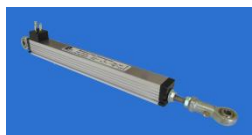


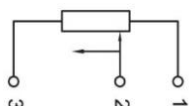
LFM SERIES LINEAR POTENTIOMETER
"Quick Connection Guide"

WARNING !

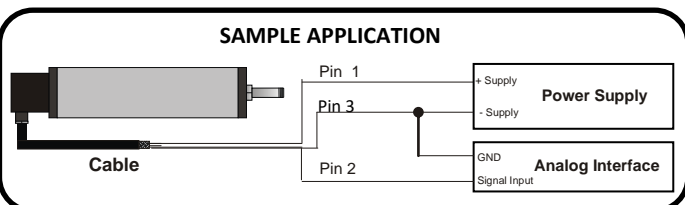
Never connect the power supply cable to pin 2 while socket connection. Otherwise the scale card circuit and contacts may be damaged. In this case, the device will be **out of warranty**.



Connections	
Pin 1	Resistance / Supply
Pin 2	Signal Output
Pin 3	Resistance / Supply



Potentiometric Connection
(Voltage Divider)

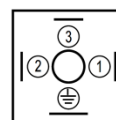
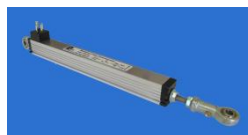


www.ateksensor.com

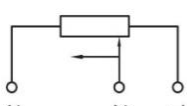
LFM SERIES LINEAR POTENTIOMETER
"Quick Connection Guide"

WARNING !

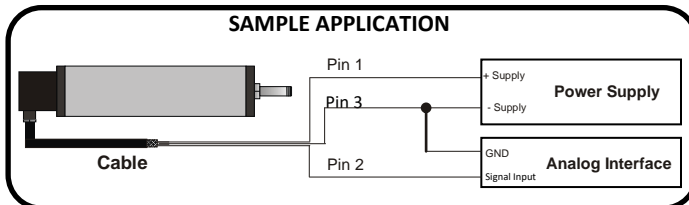
Never connect the power supply cable to pin 2 while socket connection. Otherwise the scale card circuit and contacts may be damaged. In this case, the device will be **out of warranty**.



Connections	
Pin 1	Resistance / Supply
Pin 2	Signal Output
Pin 3	Resistance / Supply



Potentiometric Connection
(Voltage Divider)

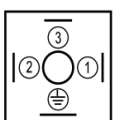
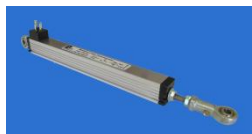


www.ateksensor.com

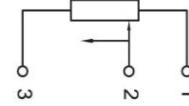
LFM SERIES LINEAR POTENTIOMETER
"Quick Connection Guide"

WARNING !

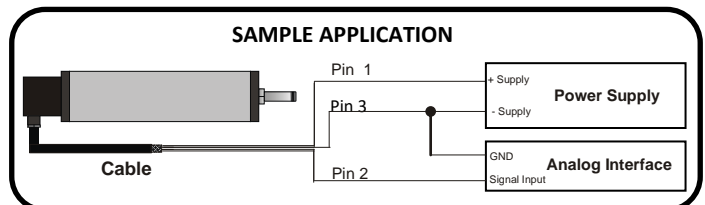
Never connect the power supply cable to pin 2 while socket connection. Otherwise the scale card circuit and contacts may be damaged. In this case, the device will be **out of warranty**.



Connections	
Pin 1	Resistance / Supply
Pin 2	Signal Output
Pin 3	Resistance / Supply



Potentiometric Connection
(Voltage Divider)

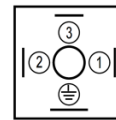
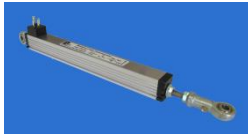


www.ateksensor.com

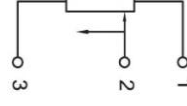
LFM SERIES LINEAR POTENTIOMETER
"Quick Connection Guide"

WARNING !

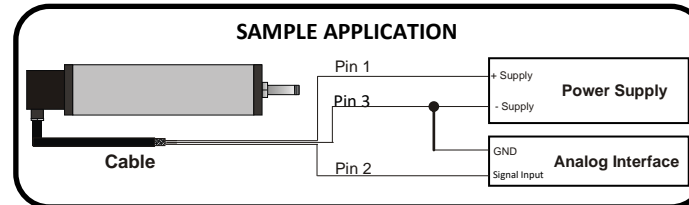
Never connect the power supply cable to pin 2 while socket connection. Otherwise the scale card circuit and contacts may be damaged. In this case, the device will be **out of warranty**.



Connections	
Pin 1	Resistance / Supply
Pin 2	Signal Output
Pin 3	Resistance / Supply



Potentiometric Connection
(Voltage Divider)



www.ateksensor.com



Address / Endereço:

Rua Sete de Setembro, 2656
13560-181 - São Carlos - SP
Brazil / Brasil

Phone / Telefone:

+55 (16) 3371-0112
+55 (16) 3372-7800

Internet:

www.metrolog.net
metrolog@metrolog.net