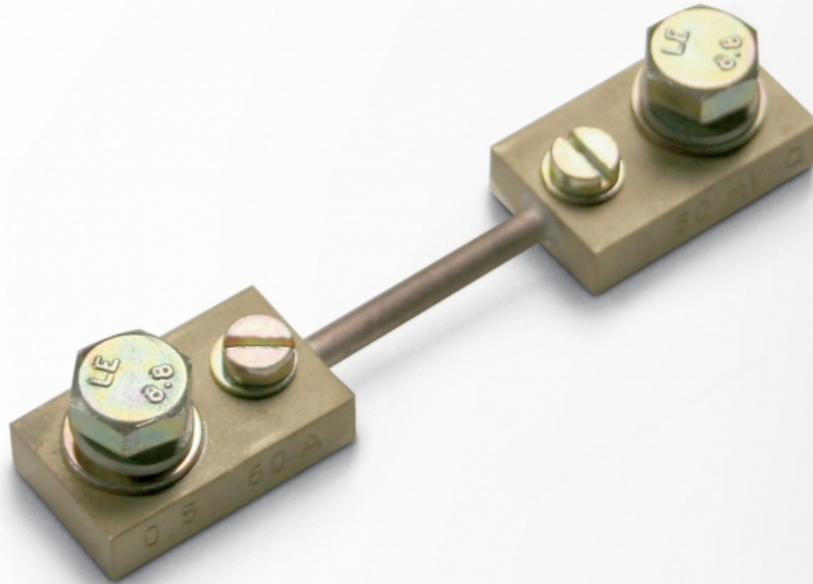


# Shunt 25 A/60 mV



Référence: 70904090



With a shunt, current measurement can be done (with high accuracy) covering a large measurement range. Shunts convert a current to a small voltage signal. This voltage signal is proportional to the current. Instrumentation panels use this voltage signal to show the current. Shunt are a very robust solution to monitor currents within your electrical system.

# Spécifications