

PROXY TESTER



DESCRIPTION

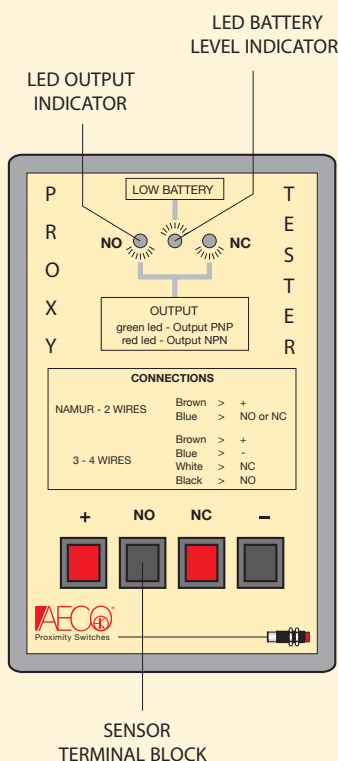
Proxy Tester is a portable instrument created to satisfy the needs of both installers as well as retailers. It makes it possible to control correct functioning of any D.C. sensor (2-3-4 wires and Namur) or magnetic sensor even when lacking expensive sophisticated instrumentation (stable power generators, oscilloscopes etc.). This enables a quick check of sensor's efficiency without having to be a specialised technician. Consequently this reduces maintenance and repair time in an industrial automation plant where malfunction of sensor is often difficult to identify.

Proxy Tester is powered by a battery and has a battery level indicator.

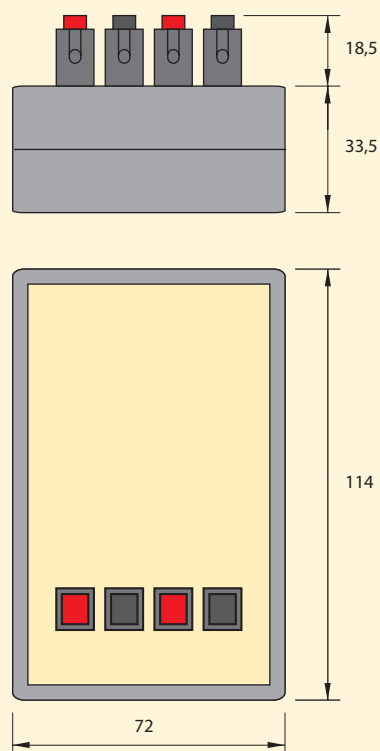
TECHNICAL CHARACTERISTICS

Power supply	2 alkaline 9V batteries (6LR61)
Working temperature	0 - 50 °C
Battery level indicator	Available
Led	<div> <div>Red</div> <div>NPN sensors</div> </div>
	<div> <div>Green</div> <div>PNP or two wire sensors</div> </div>
Housing	Plastic
Function	D.C. sensors or magnetic sensors

GENERAL INFORMATION



DIMENSIONS (mm)



To replace batteries, unscrew the 4 rear screws on Proxy Tester and gently lift off upper half of housing. Detach old batteries and replace with new ones of the same type. Replace and close housing, screw down 4 rear screws of tester.