

Building Biology Products and services



- indicator light for monitoring the demand switch function
- simple installation by plugging into conventional earthed sockets in the monitored circuit
- flat design
- The indicator light KO-L-NA is an indicator light for monitoring the function in a monitored circuit by the mains decoupler series NA. It can be installed by simply plugging it into any socket.
- The KO-L-NA indicator light shows the respective switching status of the mains decoupler by lighting up orange/red when the mains voltage 230 VAC (alternating current) is switched on during the operation of consumers.

The indicator light goes out when the 200 VDC (test DC voltage) is applied to the circuit, the mains decoupler is disconnected and all consumers are switched off.

Order-No.: 721039 Short-Desc.: KO-L-NA

Accessories demand switch Control lamp KO-L-NA

Technical data	
length:	42 mm
width:	35 mm
height:	17 mm
protrusion: (in earthed socket)	ca. 7,0 mm
colour:	white
light colour:	orange/red
rated voltage:	230 VAC
performance:	< 0,5 W
protection class:	protective insulation (protection class II)
other features:	∀- suitable for direct fastening on normal flammable surfaces
function:	convenient status display for checking the NA demand switches Series. not for field disconnectors
mains voltage 230 VAC: (consumer switched on)	control lamp = ON
test DC voltage 200 VDC (enabled state, load switched off)	control lamp = OFF

Scope of application

extension or replacement indicator lamp for the field disconnectors of the NA series:

NA 16 Standard

Scope of delivery

control lamp KO-L-NA