

LCN-C2GR

Capacitive Load Module mounted behind socket



Description:

The LCN-C2GR is a capacitive load module for decentralised installation. It has two connection possibilities and is used in parallel with key inputs.

Hardware equipment:

Connection cables

Field of application:

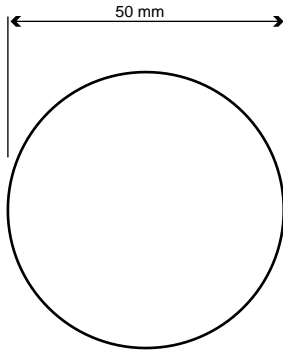
The LCN-C2GR is used in conjunction with **key switches with signaling lamps** in order to suppress leakage current

LCN-C2GR

Capacitive Load Module mounted behind socket

Dimensions:

Mass (B x L x H): 50 mm x 10 mm



Technical Data:

Connection:

Supply voltage: 230V~ ±15%, 50Hz
 Power input: <0,3W
 Connecton power side: Litz wire 0,75 mm² (with insulated ferrules)

General Data:

Operating temperature: -10°C bis +40°C
 Humidity: max. 80% rel., non condensing
 Enviromental conditions: Stationary installation according to VDE632, VDE637

Protection: IP 20,

Assembly:

Decentral installation in patress box

Schaltplan

