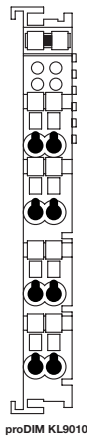


proDIM KL9010



The proDIM product family is used in conjunction with winDIM@net software to perform lighting management tasks. The proDIM product portfolio provides the hardware basis for the winDIM@net lighting management system. proDIM BC9000 is the central controller – a central modular gateway (translation module fromTCP/IP to field level).

The combination of winDIM@net lighting management software on the server and the modular gateway/communication system enables communication

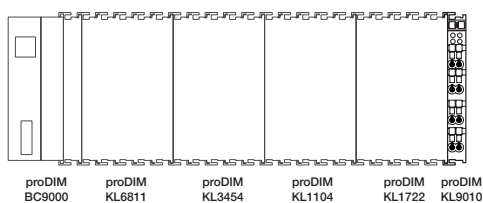
to take place via standard Ethernet (TCP/IP) with DALI, actions to be triggered and status information to be received from the DALI bus.

The proDIM bus system, which is controlled via winDIM@net, is terminated by the proDIM KL9010 end terminal. The proDIM KL9010 end terminal has the function of providing a terminating resistance for the relevant bus system. One proDIM KL9010 end terminal is needed per proDIM BC9000 to terminate the proDIM bus system.

Approvals:
 EN 60068-2-6
 EN 60068-2-27/29
 EN 61000-6-2
 EN 61000-6-4

Type	proDIM KL9010
Article number	24138711
max. number of terminals for each BC9000	1
Operating temperature	0 to +55 °C
Storage temperature	-25 to +85 °C
Weight	approx. 35 g
Dimensions L x W x H	100 x 12 x 70 mm
Relative humidity	95 %, no condensation
Mounting	on DIN rail
Installation position	variable
Protection type	IP 20

Terminal order:



For further technical information please visit www.tridonicatco.com