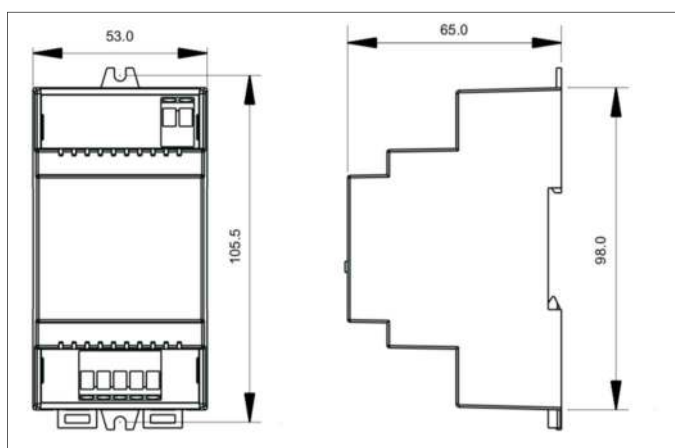


DALI bus power supply.

Giantlight

EFFECT LIGHTING



Body construction	Plastic – Din rail mount – or surface mount
Ports	Push in connector blocks – with press release
Supply in	230V AC 50Hz
Typical DALI network features	<p>250mA 16V .</p> <p>The 250mA needs to be factored in when adding the consumption of all the devices attached to the DALI bus.</p> <p>Volt drop needs to be factored in – maximum permissible volt drop is 2V – (so 14V DC)</p> <p>No more than 16 DALI groups allowed.</p> <p>No more than 16 DALI scenes allowed.</p> <p>Booster devices need to be added to the bus if these parameters are exceeded.</p>
IP rating	IP20

Giantlight (PTY) LTD

Tel: +27 11 704 1450 / +27 82 451 5506

169 Bush Telegraph Rd, Northlands Business Park North Riding Gauteng South Africa

www.giantlight.co.za email: otto@giantlight.co.za; wolfgang@giantlight.co.za