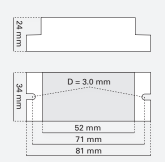
MI B10

Merlin address module with additional hardwired switch



By using the Gessler MLB10 module, exit route and emergency luminaires can be implemented in one circuit (mixed technology). This means a substantial saving in the installation and a reduction of the fire load. The module is not only suitable for AC mains, but also for DC mains systems.

The connected luminaires are monitored and are activated via the hardwired switch with the general lighting. The data is transferred on the supply cable. In the event of a fault in an individual luminaire, the precise location can be indicated on the display of the LPS/CPS system.



LUMINAIRE MODULE	MLB10
Enclosure material	Plastic
Mains/emergency connection	$230V \pm 10\%$, $50/60 Hz / 176-275 V DC$
Ambient temperature	-10 °C to +55 °C
Power range	2 – 120 W
Address range	1 to 20
Degree of protection	IP20
Class	I
System	MERLIN + QUATTRO



