

Green



IDEC

MA2L-M1141G

Illuminated pushbutton/push-button/PB with LED - full-voltage input - IDEC (MA Series Illuminated pushbuttons) - Green (G) - Momentary / impulse operation / 1C/O / SPDT (Single Pole Double Throw) contact - Square bezel (plastic) / Square extended button - W16.2mm x H16.2mm mounting hole - Solder tabs connection - Supply voltage 24Vac / 24Vdc - Light-duty - Gold-clad Silver contacts (Ag/Au) contact - Unibody / monolithic - IP40

Specifications

Primary brand	IDEC
Main function	Push-button (Illuminated)
Product series / family name	MA Series
Sub-range name	Illuminated pushbuttons
Functions	Illuminated pushbutton/push-button/PB
Design	LED full-voltage input Unibody / monolithic
Supply voltage (AC)	24Vac
Supply voltage (DC)	24Vdc
Rated current	3A (Thermal) 0.1A (30Vdc; resistive load) 0.1A (125Vac; resistive load)
Light Color	Green (G)
Color	Black housing
Shape	Square bezel Square extended button Square mounting hole
Rated insulation voltage (Ui)	250 V
Connection type	Solder tabs connection
Operating mode	Momentary / impulse
Contacts type	1C/O / SPDT (Single Pole Double Throw) contact

Degree of protection	IP40
Dimensions	W18mm x H18mm bezel / W13mm x H13mm illumination face W16.2mm x H16.2mm mounting hole
Material	Plastic bezel
Ambient air temperature for operation	-25...+55 °C
Ambient air temperature for storage	-40...+80 °C
Electrical durability (with load)	50 000 operations
Mechanical durability (at no load)	1 000 000 operations
Manufacturer product status	Commercialized
Equivalent to	MA2LM1141G
Compliant with standard(s)	UL 508 CSA C22.2 No. 14 EN 60947-5-1 GB14048.5
Contacts coating	Gold-clad Silver contacts (Ag/Au)
Application type	Light-duty

Documents

[IDEC - MA-MC Series - Catalogue.pdf](#)