Xnightsbridge

DATASHEET



GDM014SB

1G 1-way 10-200W (10-100W LED) trailing edge dimmer (Press Type) - smoked bronze

www.mlaccessories.co.uk

DESCRIPTION1G 1-way 10-200W (10-100W LED) trailing edge dimmer (Press Type) - smoked bronzeNET WEIGHT (KG)0.018FINISHSmoked BronzeDIMENSIONS (MM)Height - 56.3 Width - 24.8 Projection - 2.5 Recessed Depth - 21.8MINIMUM MOUNTING BOX DEPTH35mmCONSTRUCTIONConstruction - ABS Construction 2 - & steelIP RATINGIP20INPUT VOLTAGE230V 50HzSWITCH FUNCTION1-Way		
NET WEIGHT (KG) FINISH Smoked Bronze Height - 56.3 Width - 24.8 Projection - 2.5 Recessed Depth - 21.8 MINIMUM MOUNTING BOX DEPTH CONSTRUCTION CONSTRUCTION IP RATING IP RATING INPUT VOLTAGE SWITCH FUNCTION LOAD/MAX. LOAD TERMINAL CAPACITY BUILT-IN TECHNOLOGY MANUFACTURED IN ACCORDANCE WITH Type) - smoked bronze 0.018 Construction Consk Gray Width - 26.3 Width - 24.8 Projection - 2.5 Recessed Depth - 21.8 Construction - ABS Construction - ABS Construction 2 - & steel IP 20 INPUT VOLTAGE 230V 50Hz 2 x 1.0mm² or 2 x 1.5mm² Trailing Edge WARRANTY 2 year(s) MANUFACTURED IN ACCORDANCE WITH BS EN 60669-1, BS EN 60669-2-1	MLA PART CODE	GDM014SB
FINISH Smoked Bronze Height - 56.3 Width - 24.8 Projection - 2.5 Recessed Depth - 21.8 MINIMUM MOUNTING BOX DEPTH 35mm CONSTRUCTION CONSTRUCTION IP RATING IP20 INPUT VOLTAGE SWITCH FUNCTION LOAD/MAX. LOAD TERMINAL CAPACITY EVALUATED TERMINAL CAPACITY BUILT-IN TECHNOLOGY MARNANTY MANUFACTURED IN ACCORDANCE WITH Symitch Function Telegraph Telegraph Trailing Edge Year(s) MANUFACTURED IN ACCORDANCE WITH	DESCRIPTION	
DIMENSIONS (MM) Height - 56.3 Width - 24.8 Projection - 2.5 Recessed Depth - 21.8 MINIMUM MOUNTING BOX DEPTH 35mm Construction - ABS Construction 2 - & steel IP RATING IP20 INPUT VOLTAGE SWITCH FUNCTION 1-Way LOAD/MAX. LOAD 10-200W (10-100W LED) TERMINAL CAPACITY 2 x 1.0mm² or 2 x 1.5mm² BUILT-IN TECHNOLOGY Trailing Edge WARRANTY 2year(s) MANUFACTURED IN ACCORDANCE WITH BS EN 60669-1, BS EN 60669-2-1	NET WEIGHT (KG)	0.018
DIMENSIONS (MM) Width - 24.8 Projection - 2.5 Recessed Depth - 21.8 MINIMUM MOUNTING BOX DEPTH 35mm Construction - ABS Construction 2 - & steel IP RATING IP20 INPUT VOLTAGE SWITCH FUNCTION 1-Way LOAD/MAX. LOAD TERMINAL CAPACITY BUILT-IN TECHNOLOGY MANUFACTURED IN ACCORDANCE WITH Width - 24.8 Projection - 2.5 Recessed Depth - 21.8 35mm Construction - ABS Co	FINISH	Smoked Bronze
CONSTRUCTION Construction - ABS Construction 2 - & steel IP RATING IP20 INPUT VOLTAGE SWITCH FUNCTION 1-Way LOAD/MAX. LOAD TERMINAL CAPACITY BUILT-IN TECHNOLOGY MANUFACTURED IN ACCORDANCE WITH Construction - ABS Construction 2 - & steel IP20 230V 50Hz 50Hz 1-Way 10-200W (10-100W LED) Trailing Edge Variables SEN 60669-1, BS EN 60669-2-1	DIMENSIONS (MM)	Width - 24.8 Projection - 2.5
CONSTRUCTION Construction 2 - & steel IP RATING IP20 INPUT VOLTAGE SWITCH FUNCTION LOAD/MAX. LOAD TERMINAL CAPACITY BUILT-IN TECHNOLOGY MANUFACTURED IN ACCORDANCE WITH Construction 2 - & steel IP20 230V 50Hz 1-Way 10-200W (10-100W LED) 2 x 1.0mm² or 2 x 1.5mm² Trailing Edge Vyear(s) BS EN 60669-1, BS EN 60669-2-1	MINIMUM MOUNTING BOX DEPTH	35mm
INPUT VOLTAGE 230V 50Hz SWITCH FUNCTION 1-Way LOAD/MAX. LOAD 10-200W (10-100W LED) TERMINAL CAPACITY 2 x 1.0mm² or 2 x 1.5mm² BUILT-IN TECHNOLOGY Trailing Edge WARRANTY 2year(s) MANUFACTURED IN ACCORDANCE WITH BS EN 60669-1, BS EN 60669-2-1	CONSTRUCTION	
SWITCH FUNCTION LOAD/MAX. LOAD TERMINAL CAPACITY BUILT-IN TECHNOLOGY WARRANTY MANUFACTURED IN ACCORDANCE WITH 10-200W (10-100W LED) 2 x 1.0mm² or 2 x 1.5mm² Trailing Edge 2year(s) BS EN 60669-1, BS EN 60669-2-1	IP RATING	IP20
LOAD/MAX. LOAD 10-200W (10-100W LED) 2 x 1.0mm² or 2 x 1.5mm² BUILT-IN TECHNOLOGY Trailing Edge WARRANTY 2year(s) MANUFACTURED IN ACCORDANCE WITH BS EN 60669-1, BS EN 60669-2-1	INPUT VOLTAGE	230V 50Hz
TERMINAL CAPACITY 2 x 1.0mm² or 2 x 1.5mm² BUILT-IN TECHNOLOGY Trailing Edge WARRANTY 2year(s) MANUFACTURED IN ACCORDANCE WITH BS EN 60669-1, BS EN 60669-2-1	SWITCH FUNCTION	1-Way
BUILT-IN TECHNOLOGY Trailing Edge 2year(s) MANUFACTURED IN ACCORDANCE WITH BS EN 60669-1, BS EN 60669-2-1	LOAD/MAX. LOAD	10-200W (10-100W LED)
WARRANTY 2year(s) MANUFACTURED IN ACCORDANCE WITH BS EN 60669-2-1	TERMINAL CAPACITY	2 x 1.0mm² or 2 x 1.5mm²
MANUFACTURED IN ACCORDANCE WITH BS EN 60669-2-1	BUILT-IN TECHNOLOGY	Trailing Edge
·	WARRANTY	2year(s)
ORIGIN OF MANUFACTURE China	MANUFACTURED IN ACCORDANCE WITH	BS EN 60669-1, BS EN 60669-2-1
	ORIGIN OF MANUFACTURE	China
DECLARATION OF CONFORMITY (HELD ON FILE) Yes	DECLARATION OF CONFORMITY (HELD ON FILE)	Yes
EAN 5056270816143	EAN	5056270816143

Date Created: 03/04/2023 13:32





