

Square edge Dimmer switches



Suitable for resistive and capacitive loads. Push on/push off control. Advanced sensitivity Trailing edge type dimmer suitable for dimming all types of lamps both resistive and inductive. Minimum parallel capacity: 5W dimmable LED or 10W incandescence (or OVA) Maximum parallel capacity: 150W dimmable LED or 200W incandescence. Suitable for mains lighting, low voltage lighting and LED lighting (for compatibility please check with lamp manufacturer).

MLA part code	CS2181AB	CS2182AB	CS2183AB	CS2184AB
Description	1G 2 Way 10-200W Dimmer	2G 2 Way 10-200W Dimmer	3G 2 Way 10-200W Dimmer	4G 2 Way 10-200W Dimmer
Finish	Antique Brass			
Dimming type	Trailing edge			
Overall dimensions (mm)	Height - 89 Width - 89 Projection - 10.5		Height - 89 Width - 149 Projection - 10.5	
Net. Weight (kg)	0.148	0.204	0.309	0.367
Minimum mounting depth	25mm			
Input voltage	Mains 230V 50Hz			
Maximum load	10-200W Incandescence or 5-150W LED			
IP Rating	IP20			
Terminal capacity	2 x 1.5mm ²			
Manufactured in accordance with	BS EN 60669-1, BS EN 60669-2			
Warranty	3 years			
Construction	Premium grade steel			
Origin of manufacture	China			
Declaration of Conformity (held on file)	Yes			
EAN	5055832976035	5055832976066	5055832975472	5055832975502

