

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

