

ISSUE: SBMAY17VOL1

Curved edge 10 intermediate switch



An intermediate switch is used when you have three switches controlling one light. A typical example of this is on a landing. There is a switch at the bottom of the stairs, one at top of the stairs and one at the end of the landing. On this circuit you would need the middle switch to be intermediate (i.e. the one at the top of the stairs) in order for all the switches to function properly.

MLA part code	CU1200
Description	Curved edge intermediate switch
Nett weight (kg)	0.059kg
Dimensions (mm)	Width – 86
	Height - 86
	Projection - 7
Minimum mounting box depth	16mm
Finish	White
Input voltage	Mains 230V 50Hz
Load	10A
IP Rating	IP20
Terminal capacity	2 x 1.0mm ² or 2 x 1.5mm ²
Manufactured in accordance with	BS EN 60669
Warranty	15 Years
Construction	Urea
Origin of Manufacture	China
Declaration of conformity (held on file)	Yes
EAN	5055832971894



