

### Curved edge Switched fused spurs



Switched fused spur units or connection units are an electrical switch with a built in fuse, designed for appliances that do not have or require a fused plug top. Fused spur units are also used for high powered electrical equipment with heavy continuous load, so that the appliance can be isolated by a single cable from a ring main for safety and maintenance purposes. 13A rated available with and without a double pole switch/neon.

MLA part code	CU6300	CU6300F	CU6300N
Description	Curved edge switched fused spur unit	Curved edge switched fused spur unit with flex outlet	Curved edge switched fused spur unit with neon
Nett weight (kg)	0.109kg		0.11kg
Dimensions (mm)	Width – 86 Height – 86 Projection - 7	Width – 86 Height - 86 Projection - 10	Width – 86 Height - 86 Projection - 7
Minimum mounting box depth	25mm		
Finish	White		
Input voltage	Mains 230V 50Hz		
Load	13A		
IP Rating	IP20		
Terminal capacity	3 x 2.5mm <sup>2</sup> or 2 x 4.0mm <sup>2</sup>		
Manufactured in accordance with	BS 1363		
Warranty	15 Years		
Construction	Urea		
Origin of Manufacture	China		
Declaration of conformity (held on file)	Yes		
EAN	5055832973751	5055832972921	5055832972952

