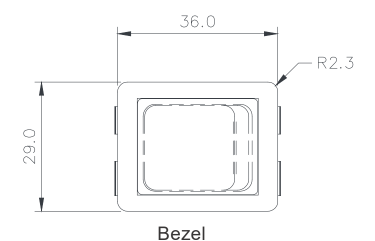
Product Specification

C6053ALxxx



Description

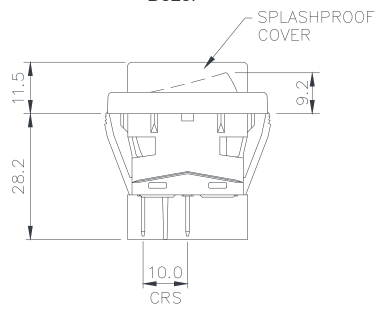
Date:26-09-2011 Page: 1 of 2

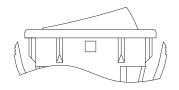


30.1 30.0

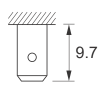
Panel thickness 0.7 to 3.0 mm

Cut-Out



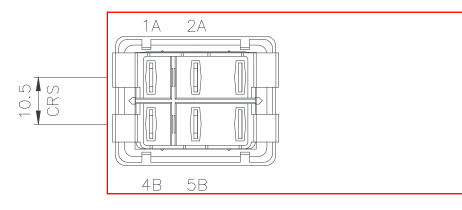


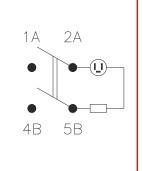
Rocker profile



6.3 x 0.8 Terminal style







Terminal Identification

Circuit Identification

Dimensions just for reference, not for quality inspection.

Prepared / updated by:	Bill Peng	Approved by Production Engineering:	NA	Issue No
Approved by R & D:	Robert Zhou	Approved by Approval Engineer:	NA	01

Product Specification

C6053ALxxx



Description

Date:26-09-2011 Page: 2 of 2

MATERIALS

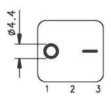
Component Material Colour Marking Flammability Rating

Body Nylon 66 Black See below UL94-V2
Rocker Ploycarbonate Green See below UL94-V2

Terminals Copper Alloy Silver-plated

Contacts Silver Alloy

ROCKER MARKING

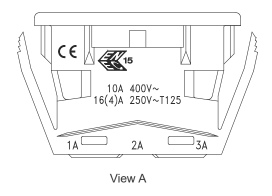


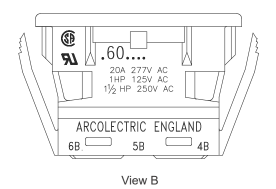
0.5 LINE

EN1197

Legend print White

BODY MARKING





The exact format of the marking may vary from the picture shown.

APPROVALS/RATINGS

Approval Body	Specification	Certificate No.	Rating
---------------	---------------	-----------------	--------

15	EN61058-1	148131-01	16(4)A 250Vac 1E4 T125
(76)			10A 400Vac 1E4 T125

UL 1054		E45221	20A 277Vac
	Q .	Q .	1 1/2hp 250Vac

&	&	1 1/2np 250 vac
C22.2	LR10990	1hp 125Vac

RoHS	Compliant
	- 1

Prepared / updated by:	Bill Peng	Approved by Production Engineering:	NA	Issue No
Approved by R & D:	Robert Zhou	Approved by Approval Engineer:	NA	01