UK Style Plastic Outlets and Accessories

Datasheet: GD015306v19

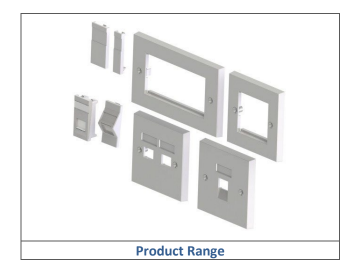


APPLICATION

Leviton's UK style outlets and accessories have been designed to be used in conjunction with our extensive snap-in-jack range, from Cat 5 through to Cat 8. The range is manufactured using robust and durable ABS plastic.

FEATURES

- Supplied in both UNI and Integrated ranges
- Manufactured in ABS plastic
- Single and double gang options
- Faceplates are supplied with M3.5 fixing screws
- Faceplate mounting holes countersunk with pitch of 60.3mm for single and 120.6mm for double gang
- 6C style outlet fits in industry standard 6C cut-out (22mm x 37mm, 1.2-2.0mm thick plate)

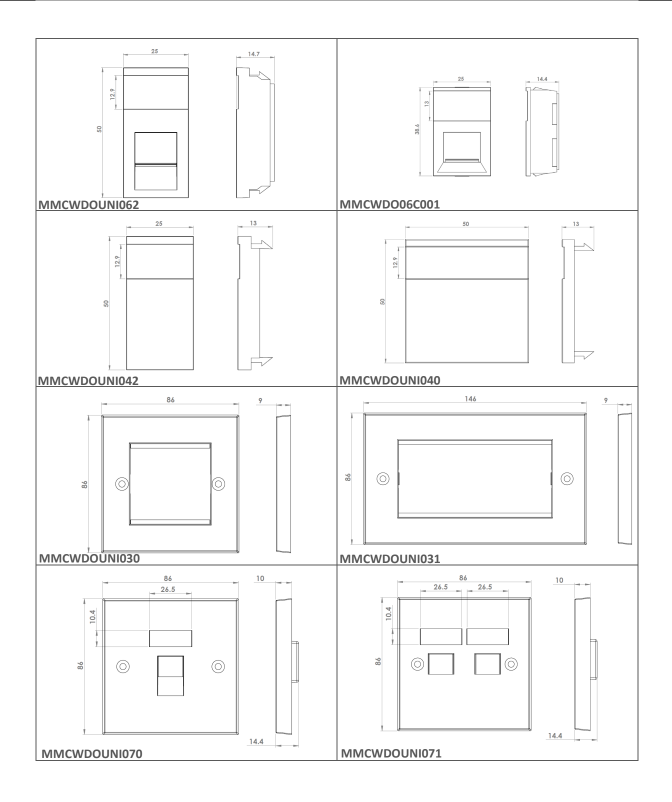


ORDER INFO

OKDER INTO					
	Part Number	Item Description	Color	Weight per Item (nom)	Qty per Pack
	MMCWDOUNI062	25 x 50mm Shuttered Module	White	20g	10
	MMCANG0623	25 x 50mm Angled Shuttered Module	White	20g	10
	MMCWDOUNI040	50 x 50mm Blank	White	30g	10
	MMCWDOUNI042	25 x 50mm Blank	White	20g	10
	MMCWDOUNI052	12.5 x 50mm Blank	White	20g	10
	MMCWDOUNI030	86 x 86mm Single Gang Faceplate	White	30g	10
	MMCWDOUNI031	86 x 147mm Double Gang Faceplate	White	30g	10
	MMCWDOUNI070	86 x 86mm Single Gang, 1 Port, Shuttered Faceplate	White	100g	10
	MMCWDOUNI071	86 x 86mm Single Gang, 2 Port, Shuttered Faceplate	White	100g	10
	MMCSGBB32001	32mm Deep, Single Gang Backbox	White	50g	10
	MMCSGBB44001	44mm Deep, Single Gang Backbox	White	70g	10
	MMCDGBB32002	32mm Deep, Double Gang Backbox	White	50g	10
	MMCDGBB44002	44mm Deep, Double Gang Backbox	White	70g	10
_	MMCWD006C001	38 x 25mm Shuttered Module	White	30g	10
	MMCBLK06C3	38 x 25mm Blank	White	30g	10
	MMCANG06C3	38 x 25mm Angled Shuttered Module	White	30g	10

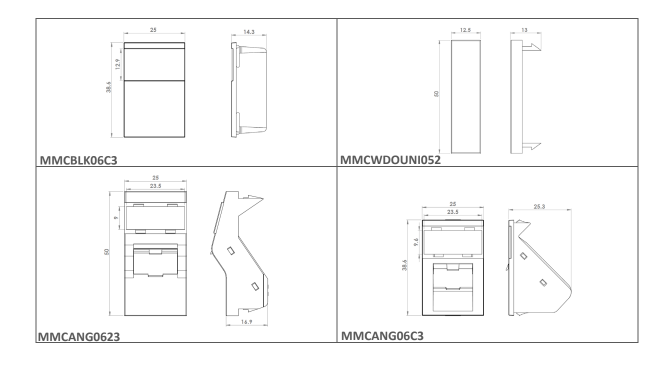


PHYSICAL CHARACTERISTICS





Datasheet: GD015306v19



"Leviton is **dedicated** to **designing**, **developing**, and **manufacturing** sustainable **high performance** structured cabling and specialty **cabling solutions**."

The information contained in this document is valid and correct at the time of issue. Leviton reserves the right to modify details without notice in light of subsequent standard/specification changes and ongoing technical developments.