



Unison™ Data & Communications Mechanisms

A range of data and communications mechanisms that clip into standard wall plates

FEATURES

- Compatible with KASTA Unison™ Edgy™ range of wall plates and most other Australian wall plates
- 5 year warranty

SPECIFICATIONS

IP Rating	IP20
Terminal Screw Type	Flat Terminal Screw
Housing Material	Polycarbonate (PC)
Standards Complied	AS/NZS 3100

FRONT	BACK	PRODUCT CODE	DESCRIPTION	FEATURES
		MHDMI-WH	Unison HDMI Mechanism, White	Tested in accordance with the HDMI 2.0 specification HDMI 2.0 is backwards compatible with earlier versions of the HDMI specification Up to 32 audio channels Up to 1536kHz audio sample frequency Bandwidth up to 18Gbps Resolutions up to 4K@50/60 (2160p), which is 4 times the clarity of 1080p/60 video resolution Simultaneous delivery of dual video streams to multiple users on the same screen Support for the wide angle theatrical 21:9 video aspect ratio Dynamic synchronization of video and audio streams
		мномі-вк	Unison HDMI Mechanism, Black	
3		MPCU-WH	Unison Permanent Connection Unit, White	Designed for cord outlets in a switch plate Max. Cable Overall Diameter: 9.5mm
-10		MPCU-BK	Unison Permanent Connection Unit, Black	
		MRJ45C6-WH	Unison Data Mechanism RJ45 CAT6, White	Comes with a clear wire retaining cap Colour coded at the back for T568A and T568B standards Tested to AS/CA S008:2010+A1:2014
		MRJ45C6-BK	Unison Data Mechanism RJ45 CAT6, Black	
		MRJ11-WH	Unison TEL Mechanism RJ11, White	• RJ11 Socket 6P4C Keystone Jack Modular Mechanism
		MRJ11-BK	Unison TEL Mechanism RJ11, Black	
•	MTVC-WH	MTVC-WH	Unison TV Mechanism Coaxial, White	TV Socket F Type to PAL Modular Mechanism Includes Connector Crimp RG6
		MTVC-BK	Unison TV Mechanism Coaxial, Black	
(Manual)		MTVF-WH	Unison TV Mechanism F type, 75ohm, White	• TV Socket, F to F Type Connection Modular Mechanism
		MTVF-BK	Unison TV Mechanism F type, 75ohm, Black	Foxtel Approved F30561 Includes Connector Crimp RG6