4.3. Patch Panels

UC C500 MJ TF S V4

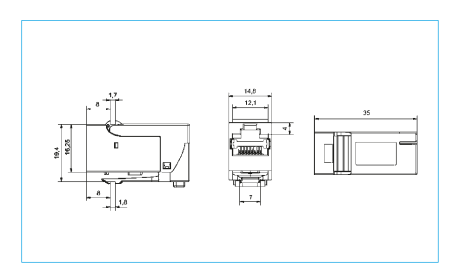


Cat6A FTP Keystone Jack 90° Tool-less in Silver

Specification					
Item	Description				
Material Housing	Zinc Die Casting PA				
Insulation Material	PC White				
Contact Area	30 μ Gold Plated				
Wire size compatibility	5-10 mm				
Connection class	IP20				
Dimensions	19.3 x 14.7 mm 19.3 x 14.7 mm				

Call Co	E

Performance					
Item	Description				
Contact resistance	≤20m				
Insulation resistance	≥500m				
Operating temperature	-40 ° C - + 70 ° C				
Durability	750 Mating Cycles				



- Cat6A Shielded Tool-Less 90° Keystone Jack
- Easy install facilitated by tool free wire termination
- Compatible with 26 awg flexible and solid cores
- Fully compatible with our full range of faceplates, adapters and boxes
- PoE+ IEEE 802 3 at suitable for power over Ethernet +
- 10Gigabit Component level compliance to ISO/IEC 11801:2002
 (including Amendment 2 2nd Edition), Amendment 2 to CENELEC EN 50173-1 (2010) and IEC 60603-7-51, ANSI TIA 568-C.2
- Easy install facilitated by tool free wire termination
- Fully compatible with our full range of faceplates, adapters and boxes
- Fits into 32 mm back-box/ floor-box/grid box with angled adapter

Technical data						
Product code	Product name	Description	Weight	Items per packaging unit		
			g			
YMJBP00297	UC C500 MJ TF S V4	Cat6A (Solid) FTP Keystone Jack 90° Tool-less in Silver	20	1 or 24		

Related Products					
YPPBP00298	UC C500 PP S BK 24 V1	1U 24port FTP Cat6A Keystone Panel, Rear Management in Black	720	1 or 15	
YPPBP00299	UC C500 PP VP S BK 24	1U 24port FTP Cat6A Angled Keystone Panel, Rear Management in Black	720	1 or 15	
YPPBP00300	UC C500 PP HP S BK 24	1U 24port FTP Cat6A ½U Keystone Panel, Rear Management in Stainless Steel	720	1 or 15	
YAABP00127	UC CACC AA 01 EU	Angled Single Port Adaptor 25 X 50	8	1 or 50	
YAABP01691	UC CACC AA 01 6C V1	LJ6C Angled Single Adaptor 38 x 25	8	1 or 50	
YMABP00123	UC CACC MA 01 EU	Flat Single Adaptor 25 x 50	8	1 or 50	
YPMAP01842	UC CACC MA 016C V1	LJ6C Flat Single Adaptor 38 X 25	8	1 or 50	