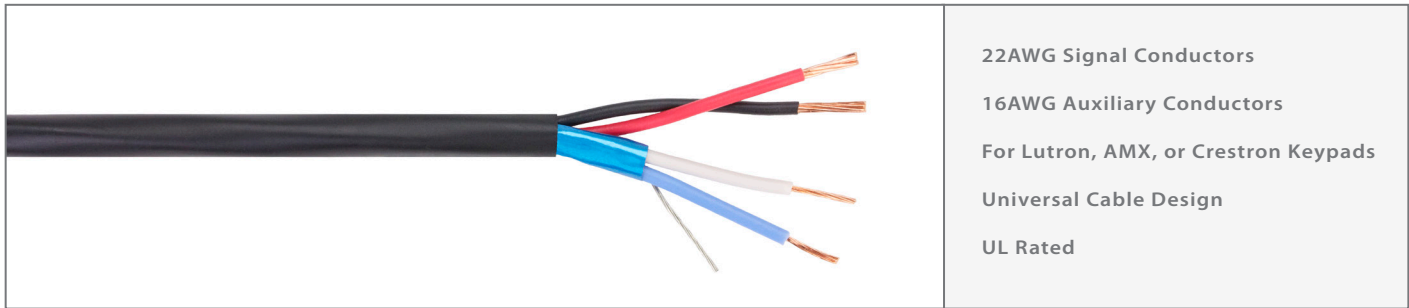


ULK2218

U-Link™ Universal Keypad Automation Control Cable

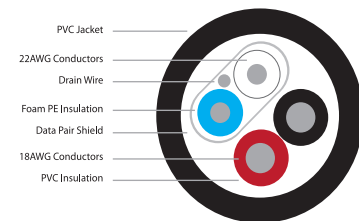


22AWG Signal Conductors
16AWG Auxiliary Conductors
For Lutron, AMX, or Crestron Keypads
Universal Cable Design
UL Rated

Part Number: **ULK2218**
Description: U-Link™ Universal Keypad Automation Control Cable

Materials & Dimensions

Signal Elements	22AWG (7x30) BC Conductors Foam PE Insulation, .020" wall 100% Foil Shield w/ 24AWG (7x32) TC Drain Wire
Aux Elements	18AWG (7x26) BC Conductors PVC Insulation, .007" wall
Overall Jacket	PVC, Black



Signal Elements	Signal Color Code	Aux Elements	Aux Color Code	Overall Diameter	Weight	Bend Radius
2	White, Blue	2	Red, Black	.245"	38 lbs/Mft	2.5" min.

Performance Characteristics

DC Resistance	Impedance	Operating Temperature	UL Rating
Signal Conductor: 14.4 Ω/Mft Aux Conductor: 6.4 Ω/Mft Shield + Drain: 22.0 Ω/Mft	100Ω	-20°C to 75°C	CL3 or CM C(UL)US

Clark's U-Link™ ULK2218 is a universal control cable designed for use with Crestron, AMX and Lutron keypad to base station wiring in commercial and residential automation and conferencing systems. The U-Link ULK2218 has two twisted pair elements under a single-jacket to provide separate elements for the signal and power feeds to the keypad. To provide low attenuation, the data pair has a low-capacitance foam dielectric that reduces the high frequency signal attenuation within the pair. UL rated for permanent installation, the U-Link ULK2218 can be installed in most non-plenum permanent installation environments.

AMX® is a registered trademark of AMX LLC. Crestron® is a registered trademark of Crestron Electronics, Inc. Lutron® is a registered trademark of Lutron Electronics Co. Inc.