

## UP3B - 66 BLOCK, UL PRIMARY OR SECONDARY SURGE PROTECTORS



## **Features:**

- Dual Indicator Lights Protection OK and Ground Connection OK
- Solid-state Protection Provides the fastest response
- Single Pair Protection Scale the protection to the system size. Protect only the lines requiring protection
- Streamlined Installation Eliminate redundant cross-connects by adding protection directly at the 66 Block. Press fit protectors to the block and attach the ground bar to the protectors. A Screw Ground Lug also is required. (MGBSGL-1)
- Sneak Current Protection Protects against fires caused by overloads and power crosses
- Cost Savings Eliminate expensive five-pin blocks and use economical 66 Blocks
- Optimum Protection Available in a number of voltage ratings to match system operating voltages
- Ideal for Retrofit Applications Just remove the bridging clips from the block & replace them with the UltraLinx Protector, add the ground connection and the pair is protected
- 5 Year Product Warranty This surge protector shall be free of any defects in design, materials, or workmanship, or ITW Linx will repair or replace the defective product





## TECHNICAL SPECIFICATIONS

PRODUCT SPECIFICATIONS:	
Agency Approval	UL 497 (Primary), 497A (Secondary)
LED Indicators / Sneak Current Protection	Yes
Grounding Requirements	Field installed solid copper wire for Primary 1-6 pairs 10 AWG for Primary 7-25 pairs 6 AWG for Secondary 1-6 pairs 14 AWG for Secondary 7-25 pairs 6 AWG See Technical Reference at www.itwlinx.com
Recommended Grounding Impedance	<0.5 Ohm
Fuse Rating	350mA (1.6 Ohms)
Applications	Data / Voice / Fax / Modem lines
Width / Height / Depth / Weight	1.88" / 2.62" / 0.38" / 0.04 lbs
Product Warranty	5 Years

SIGNAL LINE SURGE PROTECTION: (TELCO)	
Signal Perfect Circuitry	Yes
Clamping Level	7.5V, 16V, 27V, 39V, 75V, 100V, 235V
Response Time	1-5 Nanoseconds
Capacitance	<50pF
Suppression Modes	Metallic & Longitudinal
Wires Protected	2-wires, 1-pair
Termination Type	66 type M Blocks

