

WILEY-RLJ6C18-38, 18 IN L, 3/8 IN Hardware NOT included

By Burndy Catalog # WILEY-RLJ6C18-38

Wiley Rope-Lay Bonding Jumper; 3/8" Stud; 18" Length.

Features

- Bond moving and stationary components with extremely flexible conductor stranding
- Standard mounting geometry and hardware requirements allow quick and easy installation
- Tin plated copper construction ensures durability against the elements and provides the environmental stability required for installation longevity
- Offered in a variety of lengths and mounting hardware sizes customer configurations available upon request
- Listed to UL467 and UL2703

Application

The Wiley Rope Lay Jumper is the optimal solution for bonding applications involving moving components. The WILEY-RLJ type jumpers are flexible in all directions and can be mounted to any flat surface. Made from tin plated copper stranding and crimped into a high-quality BURNDY lug, the rope lay jumper meets requirements of both UL467 and UL2703. At a size equivalent to #6 AWG conductor, engineers and installers can be confident in meeting or exceeding bonding requirements in most applications. The WILEY-RLJ jumpers are available with a variety of mounting hole sizes and in three standard lengths. Adding flexibility to both the installation process and application requirements, custom lengths and mounting configurations are available upon request.

General



Catalog Number UPC	WILEY-RLJ6C18-38 621945555334
Dimensions	
Bolt Size Length	3/8 in 18 in
Conductor Related	
Conductor Size	#6 AWG
Certifications And Compliance	
Certified Listed Industry Standard(s)	UL2703 UL2703
Logistics	
Carton Quantity	1000
Product Assets	
Catalog Page - BURNDY WileyRopeLayJumper CatCut Catalogs - BURNDY Master Catalog - Section E4 - Wiley Grounding Catalogs - BURNDY Master Catalog - Full Line BURNDY Catalog Certifications - Certificate of Compliance, UL 467 Certifications - Certificate of Compliance, UL 2703	
Salaa Drawin na E0101100	

Sales Drawings - 50101196

Specifications - WILEY-RLJ6C18-38

