



## DFB2426 - Wrap/Unwrap Bit & Sleeve Set - Data Sheet

This innovative Patented product represents a truly revolutionary approach to wire wrapping, by combining both the wire wrapping and the wire unwrapping functions into one bit/sleeve set. The bit is precision machined for high quality wire wrapping in the clockwise direction, but also includes the removal mechanism that is used to unwrap when operated counterclockwise. The user can quickly and easily switch back and forth between wrap and unwrap mode by retracting or extending the retractable sleeve, and flipping the switch on a PTX Wire Wrapping Power Tool. This product, which can wrap or unwrap 24-26 AWG wire, enables the user to maximize operating efficiency while eliminating the need to purchase and carry extra tools or bits for unwrapping. Also, to prevent pin-to-pin shorting, the retractable wire wrapping sleeve is coated with a durable 1000V dielectric material.



Specifications	
Wrap Function	Wrap, Unwrap
Wire Gauge	24-26 AWG (0.50-0.40 mm)
Minimum Terminal Diagonal	0.054" (1.37 mm)
Maximum Terminal Diagonal	0.065" (1.65 mm)
Terminal Hole Depth	0.50" (12.70 mm)
Terminal Hole Dia.	0.066" (1.67 mm)
Effective Radius	0.098" (2.48 mm)
Wrap Post Size	0.045" (1.14 mm)
Length	5" (127mm)
Weight	0.133 lbs
UPC No.	811490013919

## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Jonard Industries: DFB2426