

New and improved, ultra-durable cable assembly from Wilcoxon Research

Outstanding protection and reliability is now even better

The stainless steel braided jacket of the J9T2AS cable is **molded** to the 6W connector, ensuring a rugged connection. Configure this cable assembly for your application with the following model number: R6W-xx-J9T2AS-yy

6W screw on connector

- 2-pin, MIL-C-5015 style connector compatible with most industrial accelerometers
- IP64-rated to withstand dust and splashed water

xx - Custom second connector

- Order any connector compatible with J9T2AS cable
- Blunt cut option for termination boxes
- Connect to online condition monitoring system
- Consult www.wilcoxon.com or the brochure *A full spectrum of custom cables* for options

J9T2AS cable

- Industrial stainless steel overbraid
- Teflon jacketed cable inside with a total diameter of 0.21 inches
- High-temperature twisted pair cable, rated to 200°C
- Kevlar fillers for strength
- Braided shield

yy - Order any length

- Standard lengths of 10, 16, 25, 32, 40, 50, 64, 75, 90, and 112 feet
- Build-to-order lengths available

A stainless steel braided jacket protects the cable in even **the harshest environments:**

- ▣ Machine tool applications
- ▣ Metal shavings are present
- ▣ Cable exposed to sharp objects
- ▣ Highly abrasive environments

The 6W to J9T2AS cable assembly from Wilcoxon Research offers unbeatable reliability at a competitive price!



Wilcoxon Research
20511 Seneca Meadows Parkway
Germantown
MD 20876
USA

Tel: +1 (301) 330 8811
Fax: +1 (301) 330 8873

www.wilcoxon.com
www.meggitt.com

MEGGITT