



SHINKAWA Electric exhibits at SIWW 2024.

Booth No. B2-C31



SIWW 2024 Website

SHINKAWA Electric exhibits at SIWW 2024*.

*Singapore International Water Week 2024

At the exhibition in SIWW 2024, we are one of vibration sensors and machine condition monitoring systems manufacturer in Japan, and would like to introduce our latest products and services. We also plan to introduce products using new technologies such as vibration analysis system as Kenjin and wireless condition monitoring system as Kenjin.

We look forward to seeing you at our booth of No. B2-C31

Contact Us

- https://www.shinkawa.co.jp/eng/
- +65 6339 2393
- SHINKAWA Electric Asia Pte, Ltd. 15 Queen Street #03-08 Tan Chong Tower, Singapore 188537

Event Dates & Location

Dates

19 - 20 June 2024 (10:00am - 6:00pm) 21 June 2024 (10:00am - 5:00pm)

Location

Sands Expo & Convention Centre, Marina Bay Sands, Singapore



VISIT US AT OUR BOOTH B2-C31





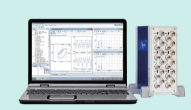
ZARK

Wireless Vibration Monitoring System



Scan Here





Kenjin

Portable Vibration Analysis System



Scan Here

This system analyzes and diagnoses the vibration of rotating machinery and is ideal for data collection and analysis/diagnosis during start-up/shutdown and abnormal vibration occurrences. Compact, lightweight, and easy to carry with a simple system configuration, it supports vibration analysis and diagnosis engineers with high-speed data collection and a variety of data analysis plots and techniques.



Others

TAKADA-Motor Current Multiplex Analysis

Implement multiplex analyses on moto-current signals to diagnose motor and rotating machine statuses.



For More Information About Us