

ANDERSON

Fibre Optic Manufacturing Excellence

ANDERSON CALIBRATION



Yamasaki Y90 Fusion Splicer Calibration

Yamasaki Y30 Series OTDR Calibration

Yamasaki TLU Series Intelligent Laser Source and TPU Series Intelligent Power Meter Calibration

Yamasaki Y90 Fusion Splicer Calibration

The Yamasaki Y90 Fusion Splicer requires an accurate and precise alignment to ensure a high quality splice. Yamasaki Y90 Fusion Splicer calibrations are recommended every 12 months, however over time some deterioration and drift may occur and therefore a calibration may be required sooner.

Yamasaki Y30 Series OTDR Calibration

The Yamasaki Y30 Series OTDR relies on optical fibre pulses to determine the integrity of fibre optic cable. The Yamasaki Y30 Series OTDR calibrations are recommended annually using our customised procedures in conjunction with industry standards to fully optimise your Yamasaki Y30 Series OTDR.

Yamasaki TLU Series Intelligent Laser Source and TPU Series Intelligent Power Meter Calibration

The Yamasaki TLU Series Intelligent Laser Source and TPU Series Intelligent Power Meter requires an accurate measurement of the total insertion loss. Yamasaki TLU Series Laser Source and TPU Series Power Meter calibrations are recommended for every 12 months to be compliant.



Our trained technicians have both the experience and knowledge to calibrate any of your Yamasaki devices. Once the calibration is complete, you will receive a calibration certificate and calibration report outlining the results.

CALIBRATION ORDERING CODES

- FS-CAL Yamasaki Fusion Splicer Calibration including Cleaver Calibration
- CB-CAL Yamasaki Cleaver Calibration with Blade Replacement
- C-CAL Yamasaki Cleaver Calibration
- OTDR-CAL Yamasaki OTDR Calibration
- LP-CAL Yamasaki Power Meter Calibration
- LS-CAL Yamasaki Light Source Calibration