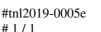
Technical Newsletter





Request to switch to successor product due to discontinued production of Type-A laser oscillator and end of refurbished product service – Notification of partial change –

Overview

This document has been sent to notify you of partial changes to the information announced in TNL2018-0007.

Applicable models

DFL7160 (Machines for DAF laser cutting and partial grooving)

Information Changes

• <u>Regarding discontinued production of Type-A laser oscillator:</u> Applicable part no: DGMICSH3S01-1 (Type-A laser oscillator)

Information announced previously	Information changes
Starting from the end of December 2018, new machines will be shipped with the successor product installed (Type-A2 laser oscillator).	There is no change.Installation of Type-A2 laser oscillator on the new equipment has started.

Regarding end of refurbished service for Type-A laser oscillator:

Applicable part no. DGMICSH3S03-0R (Refurbished Type-A laser oscillator)

Information announced previously	Information changes
We are planning to <u>stop accepting orders for</u> <u>refurbished products at the end of March 2022</u> but for various reasons, it is possible that the planned date may be moved forward. In addition, there is a risk that delivery will take longer. Thank you for your understanding.	Even though we have negotiated with the supplier, they will stop accepting orders earlier, and it is currently expected be at <u>the end of May 2019</u> . If you need a Type-A laser oscillator, please place an order. We also ask that you please evaluate the Type-A2 laser oscillator, the successor product of Type-A laser oscillator.
	Furthermore, it will become more and more difficult to supply the Type-A laser oscillator. For this reason, we may suggest switching over to the Type-A2 laser oscillator in the event of laser oscillator replacement, regardless of whether the oscillator is still within the warranty period.

Inquiries

Please contact your local DISCO sales representative or customer engineer if you have any questions regarding this matter.