

## Description

Swiss Helicopter Engineering has developed and certified in cooperation with Swiss Helicopter Maintenance (<a href="www.shm-ag.ch">www.shm-ag.ch</a>) the installation of a digital clock as a stand-alone or as a replacement of original mechanical clock. The CH93 clock type from Mid-Continent Instruments and Avionic which also features dual USB power outlets (Type-A + Type-C) has been chosen for the installation.

SwissHelicopter Maintenance

## **Modification details**

- Free position on the left side of instrument panel
- Dual USB power outlets (Type-A + Type-C)
- Dedicated CB for the system protection
- Engineered from customer experience

## **Approvals**

Approval type	Reference number	Authority	Aircraft approved
Minor Change	MCA-350-000066	EASA DOA - 21J.730	AS350 B3

Approval recognized by FAA, TCCA and ANAC via bilateral agreement. Approval can be validated to other civil aviation authority and extended to other aircraft on request.

EASA DOA - EASA.21J.730