

AS350 B3 Mission counter



Description

Swiss Helicopter Engineering has developed and certified in cooperation with Swiss Helicopter Maintenance (www.shm-ag.ch) an event counter to allow the pilot to easily track rotations during cargo sling missions. The system is composed of a push button on the collective and a display next to the cargo load indicator.

Swiss Helicopter
Maintenance

Modification details

- ✓ Push button on the collective pitch
- ✓ Provisions for remote push button for helicopter equipped with on collective pitch extension
- ✓ LCD screen next to the cargo load indicator
- ✓ Reset push button next to the cargo load indicator
- ✓ Engineered from customer experience

Approvals

| Approval type | Reference number | Authority | Aircraft approved |
|---------------|------------------|--------------------|-------------------|
| Minor Change | 2022012 | 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.

INTERESTED?
CONTACT US FOR A QUOTATION
>>> engineering@she-ag.ch

swiss
helicopter 
engineering

Via Aeroporto 17 – 6596 Gordola (Switzerland)
EASA DOA - EASA.21J.730