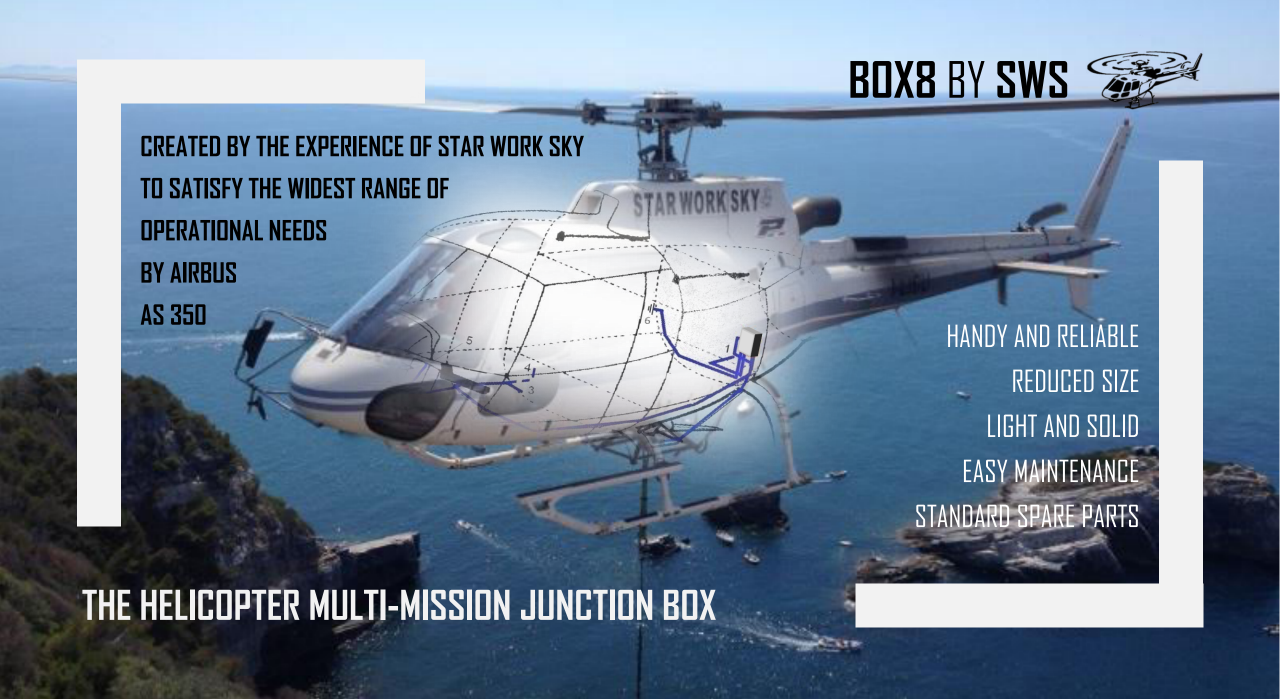
BY **STAR WORK SKY**



THE HELICOPTER MULTI-MISSION JUNCTION BOX



SWS holds Minor Change Approval Certificate for installation of an electrical Junction Box for 28V supply of external equipment requiring reverse polarity control signals up to 15 A or high power up

APPROVAL: EASA 10066108

PART NUMBER: SWS-P004-Rev.C

APPLICABILITY: AIRBUS AS350 / H125 series

to 100A, such as for example spraying systems, fire-fighting systems (belly tanks or buckets w/pumps), cameras, etc. When installed in the rear compartment baggage, thanks to its small size and light weight (2 kg), the BOX8 will not reduce rotorcraft load capacity. It is powered via a/c main bus bar and equipped with fuses to protect the electrical system from overloads, and it is compatible with installation of retractable / swiveling landing light.



The Junction Box "BOX8" has three different functioning logics:

 AIB for fire-fighting missions, providing control for waterpump activation and water dropping;



BOX8 BY SWS



- HOOK for remote hook control (as well as rigid buckets open-close, on-off activation of any external system, etc);
- EXT for external power supply, giving pilots the chance to control simultaneously a continuous high-power supply and an impulsive on/off circuit, allowing for the highest operational performances and flexibility.

The installation may be either used with cargo-swing systems or without, and is designed for easy and quick maintenance (MIL-STD components, easy access to all relays and fuses, LRU Junction Box Assembly).

With more than 10,000 FH up to now on several helicopters from various operators, **BOX8** has proven to be efficient, highly reliable and a real advantage to operators by enhancing operational capabilities of Airbus AS350/H125.

THE HELICOPTER MULTI-MISSION JUNCTION BOX

BOX



STAR WORK SKY S.A.S.

STREVI – ITALY +39 0144 73225 info@starworksky.com

WWW.STARWORKSKY.COM