BATTERY MAIN SWITCH FOR AS 350





Advanced Aerospace Developments





The Battery Main Switch for AS350 helicopters has been designed based on operator's needs and experiences. The purpose of this switch is to deenergize the helicopter in order to prevent leaking current from battery during parking and mooring. Having this switch installed, there is no need to disconnect the battery by unscrewing the wing bolts at the battery poles any more. The battery side cover can remain installed as well. "Operation is easy and comfortable."

, ,



Art.-N° 01BMS

Stay always electrically ENERGIZED:

- → Stay operational, avoid discharging of battery while parking / mooring
- → Easily installed within very short time
- → Once installed easy operation without need of opening / removal of any covers
- → Maintenance free, no inspections required
- → No cable detaching necessary
- → No tools required for operation
- → Really simple operation just "on" or "off"

Keep your POWER for start up:

- Long life time due to robust design and durable materials
- Unrestricted flight envelope and performance of helicopter
- Mishandling mechanically avoided; safety level kept
- → EASA minor change certification, tailored to your helicopter S/N

Designed and certified by:

Advanced Aerospace Developments GmbH Willy-Messerschmitt-Str. 1 82024 Taufkirchen

www.aad-aero.com

Exclusive Distributor:

Intercopter GmbH Willy-Messerschmitt-Str. 1 82024 Taufkirchen

fon: +49 89 649 5550-700 (-791 fax) office@intercopter.de

