

# HAND MICROPHONES

AERONAUTICAL APPLICATIONS

On-board approved



## BENEFITS

- AIRBUS, BOEING, DASSAULT FALCON and ATR qualified and certified navigable
- ETSO certified (MICS)
- Rugged
- Maintainable
- International assistance



M 83



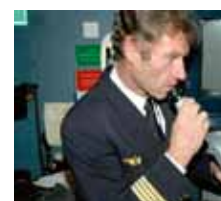
MICS

## APPLICATIONS

The **M83** and **MICS** microphones equip the fleets of major air companies all over the world and more than 70,000 units have been manufactured.

Placed in the cockpit or cabin, they are used by the pilots and crew members.

These microphones equip aircraft as first equipment. Maintenance operations are provided by our worldwide network of distributors and repair stations.



# HAND MICROPHONES



## FEATURES



M 83



MICS

	M 83	MICS
	Aircraft manufacturers approved	ETSO C139 - TSO C139 - REACH - ROHS certified
<b>Microphone</b>	dynamic amplified	electret amplified
<b>Directivity</b>	noise cancelling	noise cancelling
<b>Material</b>	PA6	Metal
<b>Diameter</b>	≈46 mm	≈29mm
<b>Length</b>	≈140 mm	≈210mm
<b>Cord - Connector</b>	Coiled cord (max 2m) - jack PL68 - XLR	Coiled cord (max 2m) - jack PL68 - XLR
<b>Weight</b>	250 g	≈ 200 g
<b>Transmit indicator (blue Tx light)</b>	no	yes

## INTERFACES

- On-board radio
- On-board intercom

## REFERENCES

- AIRBUS
- BOEING
- DASSAULT
- ATR

## ENVIRONMENTS / EMC

- Operating temperature: -15 to +70°C
- Storage temperature: -55 to +70°C
- Standards M11 : ETSO C139 - TSO C139 ; REACH ; ROHS