

We,

DSEA A/S Kongebakken 9 DK-2765 Smoerum, Denmark

Declare under our sole responsibility that the products: PTT 30 series

with the included components cables (see annex)

and all variations specified in the Annex are in conformity with the provisions of the following UK Statutory Instruments of 2017 No. 1206 – The Radio Equipment Regulations 2017. (Including all applicable amendments if any); and are designed and manufactured with application of the harmonized standards.

Quality Assurance: The manufacturing organization is certified according to ISO 9001

UKCA was initially applied in 2022

2022-06-09

Johannes Kaulfuss Director, Quality & Support

## Annex

## Variants of the PTT 30 series:

1000308 PTT 30 TC6E 1000309 PTT 30 TC6E		PTT 30	-
	3CH6Le1OST	D== 0.0	l l
1000010		PTT 30	-
1000310 PTT 30 TC6E	CH6Le8RA	PTT 30	-
1000311 PTT 30 TC6E	CH6Le8ST	PTT 30	-
1000355 PTT 32-SP H	6 PJ7	PTT 32	-
1000368 PTT 33 P		PTT 33	-
1000369 PTT 30 RP-2		PTT 30	-
1000370 PTT 30 L		PTT 30	-
1000371 PTT 30 MS C	C	PTT 30	-
1000372 PTT 30 L RS	Γ	PTT 30	-
1000373 PTT 32 C6		PTT 32	-
1000374 PTT 30 H6-1		PTT 30	-
1000375 PTT 30 H6		PTT 30	-
1000376 PTT 30 H6 EI	JC	PTT 30	-
1000378 PTT 30 H6 M	EP	PTT 30	-
1000379 PTT 32 H6		PTT 32	-
1000380 PTT 30 H6 PA	A	PTT 30	-
1000381 PTT 30 H6 S	СН	PTT 30	-
1000382 PTT 30 H6 L		PTT 30	-
1000383 PTT 31 H6 EU	IC	PTT 31	-
1000384 PTT 30 XL		PTT 30	-
1000385 PTT 30 XXL		PTT 30	-
1000471 PTT 33-P PE	D 1127	PTT 33 P	-

## Cables of the PTT 30 series:

Article no.	Product	Model	SW version
500844	Cable PTT-6	-	-
500845	CABLE-PTT-L	-	=
500930	Cable D-3PTT-M	-	=

complies with following Directive and Standard:

Document	Short description	Issued/Version
SI 2019/492	The Restriction of the Use of Certain Hazardous Substances in Electri Equipment (Amendment) Regulations 2019	cal and Electronic
EN 63000	Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances	2018

Page 2 of 2 Template version: 3.0