

SISTEMA:	V/UHF PARK AIR
NOMENCLATURA:	Estação de Telecomunicações em VHF / UHF
MODELO / PN_LHA:	T6000 / T6
FABRICANTE:	PARK AIR

Módulo	Equipamento	MODELOS / PN	FABRICANTE	MODELO / PN ALTERNADO 1	FABRICANTE	MODELO / PN ALTERNADO 2	FABRICANTE	MODELO / PN SUPERADOR 1	FABRICANTE	MODELO/ PN SUPERADOR 2	FABRICANTE
Rádios	RECEPTOR	B6100 (T6R); B6100(T6R) T6R-B-6100; B6100; B6100/NB; B6100/IP/NB	PARK AIR SYSTEMS LTD	---	---	---	---	---	---	---	---
	TRANSMISSOR	B6350 (T6T); B6350OPT1 (T6T); T6T-B6350; B6350HS/NB/50; B6350HS; B6350HS/IP/NB/50	PARK AIR SYSTEMS LTD	B6350HS/NB/50	EBCO EUROPE IMP. EXP	---	---	B6350OPT1 (T6T)	PARK AIR SYSTEMS LTD	B6350HS/IP/NB/50	PARK AIR SYSTEMS LTD
Filtros	VHF BAND PASS CAVITY FILTER	T05110418; T06200408; T06200438; T06200439; T06200409; T06170408; T06170409; T06200439; T06200409	TELSA SRL	---	---	---	---	---	---	---	---
Interface	E1-RIC RADIO INTERFACE	BE1RIC	PARK AIR SYSTEMS LTD	---	---	---	---	---	---	---	---
	MAIN STANDBY PANEL	68-60002708	PARK AIR SYSTEMS LTD	---	---	---	---	---	---	---	---
Antena	VHF Antenna RX 2/8 Level	CE-1370/136-4	CONCEITO ENGENHARIA LTDA – ME	CE-1370/136-4	CONCEITO ENGENHARIA LTDA – ME	---	---	---	---	---	---
	VHF Antenna TX 1/8 Level	CE-1370/136-4/2	CELTA INDUSTRIA E COMERCIO LTDA	CE-1370-136-4/2	CELTA INDUSTRIA E COMERCIO LTDA	CE-1370/136-4/2	CELTA INDUSTRIA E COMERCIO LTDA	---	---	---	---