TECHNICAL SPECIFICATION

TRAINTALKTM OVK6

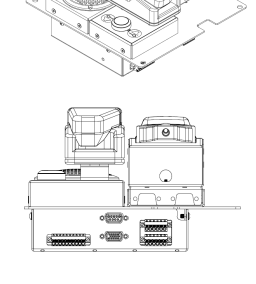
GSM-R 2W TrainTalk $^{\text{TM}}$ OVK6 The new updated OVK model.

A complete unit that easily and quickly replaces Sagem OVK3 and Malux OVK4 and OVK5 solution that is already in many trains.

The phone is purchased separately depending on needs.

Electrical Specifications		
Powersupply	12 - 32 V DC	
Antenna connector	TNC-Female or customer request	
Integrated	Speaker, Hand set, Goose Neck mic.	
Compliant with		
Fire	EN 45545-2:2020+A1:2023	
	EN 50121-4-2:2017	
EMC and ESD	EN 50121-4:A1:2019	
	EN 61000-6-4:2019	
Vibration and Shock	EN 61373:2010 / EN 50155:2021	
Temperature operating	-25°C – +85°C	
Temperature in stock	-40°C – +85°C	
Mechanical Specifications		
Dimensions	200 x 200 x 150 mm	
Weight	5kg	
Material enclosure	Plastic/Metal	
Product accessories		
PN. 780041	Swivel Mount for cradle	
P.N 780374	Short Goose Neck Microphone 240mm	

PN.	Description	
785656	OVK6 SED OPH-810R 900MHz without cabin activation	
785655	OVK6 SED OPH-810R 900 MHz with cabin activation	



Cabin Activation

No	Cab	activation
110	Oub	activation

Power to the TrainTalk (Pin 1 and 2)	= Charging of the phone	
No power to the TrainTalk (Pin 1 and 2)	= No charging of the phone.	
When power is on pin 1 and 2, you will have charging of the phone and the handsfree will be activated.		

Cab activation	
Power to the TrainTalk (Pin 1 and 2)	= Charging of the phone.
Cabin activated (Pin 3 and 4 connected)	= Handsfree activated.
Cabin de-activated (Pin 3 and 4 not connected	= Handsfree de-activated.
No power to the TrainTalk (Pin 1 and 2)	= No chargin of the phone.

