



PLEASE BE NOTED:

1. THE POSITIONER MODULE AND WIRELESS COMMUNICATION OR EXTENSION PORT CAN BE CHANGED ON PI, HERE IS FOR REFERENCE OLD TYPE SO YOU SEE HOW IS ASSMBLED AND CONNECTED
2. INTO JUNCTION BOX CAN BE ADDED INTERNAL INSTALLATION FOR EASIER SERIAL WIRING OF POWER SUPPLY, ALL THOSE MUST BE SPECIFIED ON YOUR ORDER OR NOT ATTACHED.

9	1	6120	INSA-6120-RS48 1	Inclinometer single axis w. RS485 modbus, ±180°,acc.: 0.3°,res.: 0.03° INSA-6120	0,153 kg	
8	1	6120	INSA-6120-RS48	Inclinometer single axis w. RS485 modbus, ±180°,acc.: 0.3°,res.: 0.03° INSA-6120	0,152 kg	
7	1	3355	TIV56A R2-RS485	PCB for TIV56A-R2-RS485, Extension com port RS485 board for MICRO-F	0,009 kg	
6	4	DIN968D4C2X9C5A2	DIN968 D4C2 X 9C5	Screw D4,2x9,5 A2F DIN968	0,008 kg	
5	2	8135-L02M	TRAK OBJ POZ STL24 IZT	Perforated tape, steel, 12x0,75mm, L=0,2m holes 5,2mm, HDG	0,035 kg	
4	1	6049	KAB ST44M2V6P MB TIV36F R2	Inf. Cable SM4M3 w con 7pins-OPEN, L=2,0m 2x1+5x0.22	0,135 kg	
3	1	6067	KAB ST44M2V6P MA TIV36F R2	Inf. Cable SM4M3 w con 7pins-OPEN, L=3,0m 2x1+5x0.22	0,179 kg	
2	1	0453	TIV36F R2	Solar Positioner 2-axis mod. MICRO-F, USB-RS485, interface for LoRa, DIN rail	0,050 kg	
1	1	1304	JUN_BOX_EC420C6_190-140-70	Set Jun. Box 190x140x70 w inst. sol. poz., DIN rail, glands, cable	0,551 kg	
A-Z:		Qty:	Code:	File:	Description:	Line weight:

1304-05	1	SAT CONTROL assembly		-	N7	ISO 2768 M	-		
Position:	Quantity:	Material:		Size:	Open roughness:	Open tolerances:	Treatment & Remarks:		
Bolka B.	Bolka J.	Bolka B.		1304-05		JBOXSET1+MICF+CMAB05	1304-05 / A	0,200	988,511 g
Drawn by:	Checked by:	Approved by:		EAN code / standard:		Code #2:	No. of drawing:	Scale:	Mass:
		Description: Set Jun. Box 19x14x7cm w DIN rail, 6xPG11, MICRO-F, Cab.MA=3m, MB=2m,SESTIV56AR2							
File: JBOXSET1-MICF-CMAB05 / JBOXSET1-MICF-CMAB05							Latest version:	Page:	Date:
Sat Control d.o.o. Pozenik 10, SI-4207 CERKLJE - SLOVENIA - EU							1	1/1	13.08.24