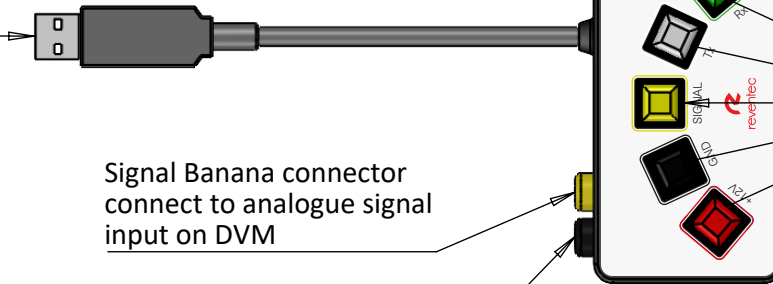


Connect to USB port on PC



Signal Banana connector connect to analogue signal input on DVM

GnD Banana connector connect to negative on DVM

CONNECT COLOUR TO COLOUR FROM SENSOR

COMMUNICATION HARNESS WILL SELF POWER THROUGH USB/FTDI CONNECTOR

COMMUNICATION HARNESS PART NUMBERING SYSTEM	
HO-010-12C	12 Volt powered through USB with CAN and Analogue Output for use with Reventec 12 Volt Level and TMR Sensors
HO-020-AV	Analogue Variable - Powered through External Power Supply via Banana Socket for use with all Reventec Sensors
HO-040-12	12 Volt powered through USB with Analogue Output for use with Reventec 12 Volt Sensors
HO-050-5	5 Volt powered through USB with Analogue Output for use with Reventec 5 Volt Sensors

UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SURFACE FINISH: TOLERANCES: LINEAR: $\pm 0.10$ ANGULAR: $\pm 0.10$		FINISH:		DEBUR AND BREAK SHARP EDGES	
	NAME	SIGNATURE	DATE	 THIRD ANGLE	
DRAWN	HS		14.12.22		
CHK'D					
APPV'D					
MFG				MATERIAL: N/A	
Q.A				WEIGHT:	

REVISION ISSUE	DESCRIPTION	DATE	APPROVED
01	FIRST RELEASE	14.12.22	JB
TITLE: <b>USB POWERED - 12V COMMUNICATION HARNESS</b>			
DWG NO. <b>HO-040-12</b>		A4	

