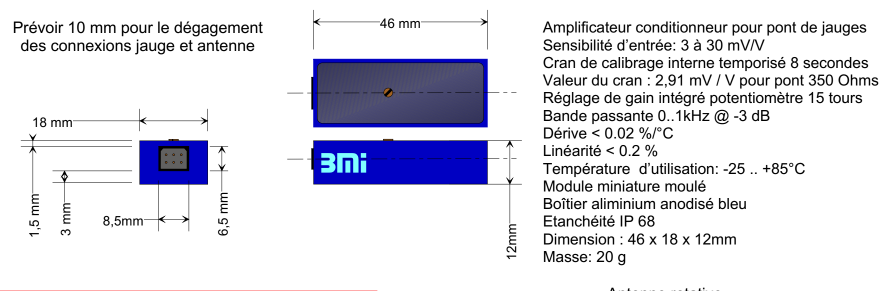
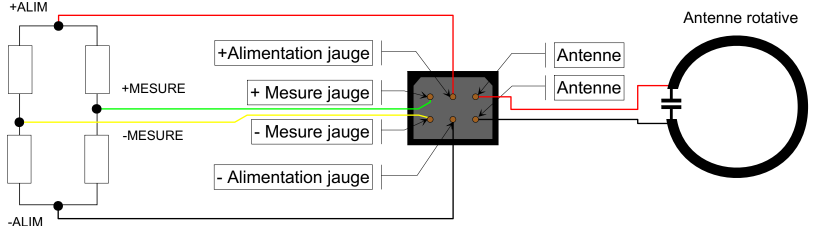


# Amplificateur de télémesure A2610V3





Bureau d'études - Mesures Industrielles

Amplificateur de Télémesure

Plan : A2610V3 |

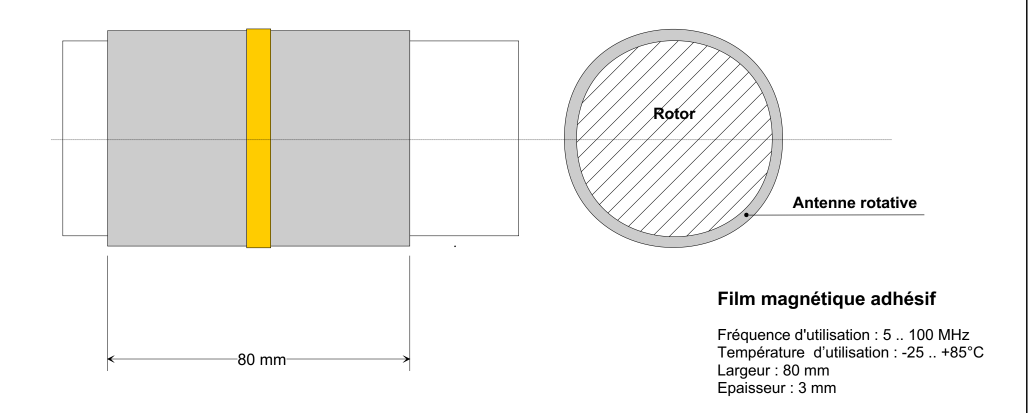
CARACTERISTIQUES TECHNIQUES

Amplificateur de Télémesure A2610V3

A2610V3 **Date**: 26/10/2023

Version: FR v 1.4

### Antenne rotative de Télémesure 2610-2AR



**3Mi** 

**Plan:** 2610-2AR

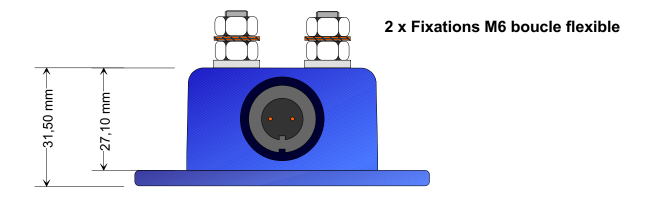
Bureau d'études - Mesures Industrielles

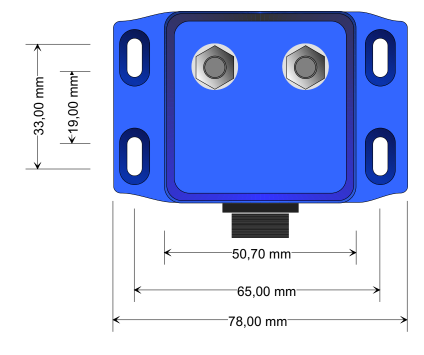
Date: 26/10/2009

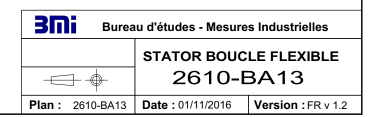
**Antenne rotative** 

Version: FR v 1.2

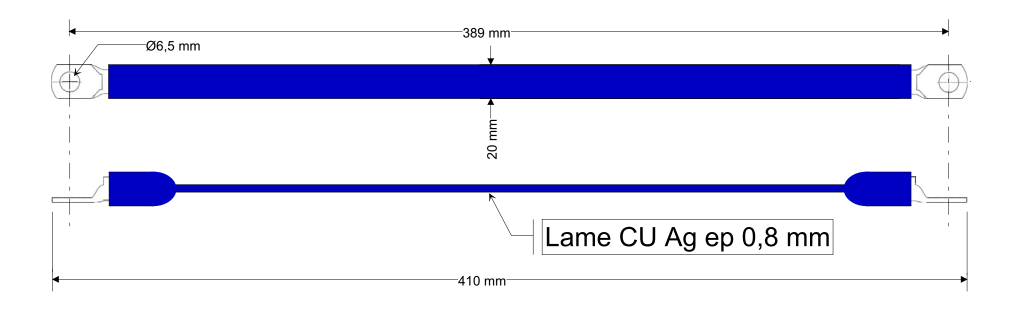
## **Boîtier stator boucle flexible 2610-BA13**







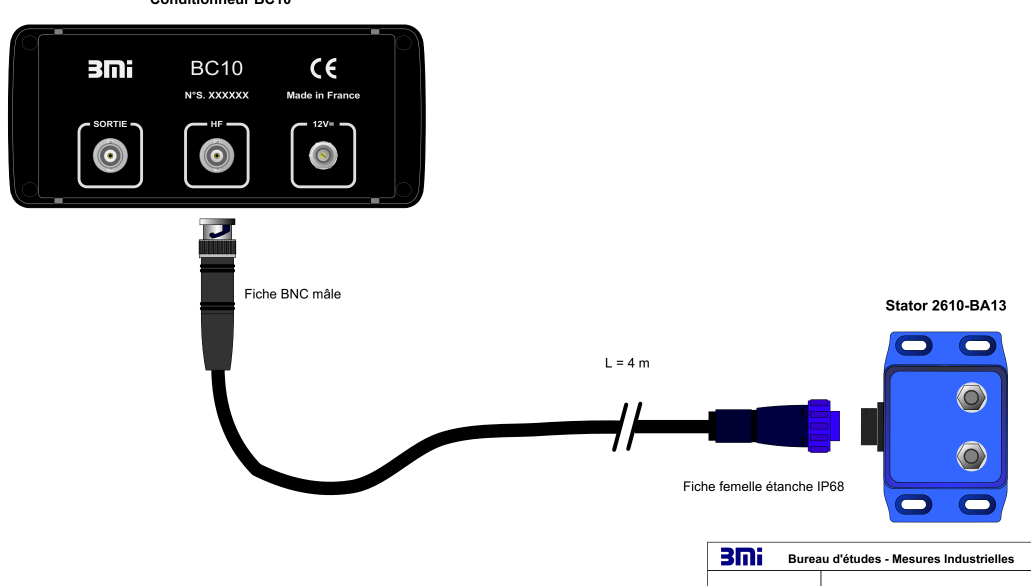
# Boucle flexible renforcée 2610-BFR



Bureau d'études - Mesures Industrielles		
	BOUCLE FLEXIBLE	
	2610-BFR	
Plan: 2610-BFR	Date: 26/07/2013	Version : FR v 1.2

### Cordon de raccord coaxial étanche 4m 2610-CBF4

**Conditionneur BC10** 



Cordon 2610-CBF4

Version: FR v 1.3

Plan: 2610-CBF4 | Date: 10/10/2020