

## **SRF** – Service Request Form

Converter from Fieldbus to 4-20 mA

			GENER					
Model:	FI302 ( )		FI303 ( )					
Serial Number:								
TAG:								
How many channels are used in IF?	1()		2()	3 (	)			
Configuration:	Magnetic Tool ( )	PC ( )	Software:	Ve	ersion:		Other:	
			INSTALLA	TION DATA				
Type/Model/Manu connected to the	Ifacturer of device channel 1:							
Type/Model/Manu connected to the	Ifacturer of device channel 2:							
Type/Model/Manu connected to the	Ifacturer of device channel 3:							
				SS DATA				
Hazardous Area								
Hazardous Area Classification:	( ) No							
Classification: Types of Interfere	( ) No More details: _		Temperature (			· · · · · · · · · · · · · · · · · · ·		
	( ) No More details: _ ence without interfe	rence ( )						
Classification: Types of Interfere presents in the a	( ) No More details: _ ence without interfe	rence ( )	Temperature (	) Vibration	() Others.			
Classification: Types of Interfere presents in the a	( ) No More details: _ ence without interfe	rence ( )	Temperature (	) Vibration	() Others.			
Classification: Types of Interfere presents in the a	( ) No More details: _ ence without interfe	rence ( )	Temperature (	) Vibration	() Others.			
Classification: Types of Interfere presents in the a	( ) No More details: _ ence without interfe	rence ( )	Temperature (	) Vibration	() Others.			
Classification: Types of Interfere presents in the a	( ) No More details: _ ence without interfe	rence ( )	Temperature (	) Vibration	() Others.			
Classification: Types of Interfere presents in the a	( ) No More details: _ ence without interfe	rence ( )	Temperature (	) Vibration	() Others.			
Classification: Types of Interfere presents in the a	( ) No More details: _ ence rea:  Without interfe  From	rence() °C up t	Temperature ( to°C  OCCURRENCE	) Vibration	ON Others.			
Classification:  Types of Interference presents in the analysis of Ambient Temperature:  Adjustment ( )	( ) No More details: _ ence rea:  Without interfe  From	rence ( )	Temperature ( to°C  OCCURRENCE	) Vibration  E DESCRIPTIO	ON Others.			/ Up-grade()
Classification: Types of Interfere presents in the all Ambient Temperature:	( ) No More details: _ ence rea:  Without interfe  From	rence() °C up t	Temperature (	DESCRIPTION UGGESTION	ON Others.			
Classification:  Types of Interference presents in the analysis of Ambient Temperature:  Adjustment ( )  Other:	( ) No More details: _ ence rea:  Without interfe  From	rence ( )	Temperature ( to°C  OCCURRENCE  SERVICE S  F  USER INF	) Vibration  E DESCRIPTIO	ON Others.			
Classification:  Types of Interference presents in the analysis of Ambient Temperature:  Adjustment ( ) Other:	( ) No More details: _ ence rea:  Without interfe  From	rence ( )	Temperature (	DESCRIPTION UGGESTION	ON Others.			
Classification:  Types of Interfere presents in the an Ambient Temperature:  Adjustment ( ) Other:  Company:	( ) No More details: _ ence rea:  Without interfe  From	rence ( )	Temperature (  OCCURRENCE  SERVICE S  F  USER INF	UGGESTION Preventive Mainte	ON Others.			
Classification:  Types of Interfere presents in the an Ambient Temperature:  Adjustment ( ) Other:  Company:  Title:	( ) No More details: _ ence rea:  Without interfe  From	rence ( )	Temperature ( to°C  OCCURRENCE  SERVICE S  F  USER INF	UGGESTION Preventive Mainte	ON Others.			
Classification:  Types of Interfere presents in the an Ambient Temperature:  Adjustment ( ) Other:  Company: Contact: Title:	( ) No More details: _ ence rea:  Without interfe  From	rence ( )  C up t	Temperature (  to°C  OCCURRENCE  SERVICE S  F  USER INF	UGGESTION Preventive Mainte	ON Others.		Update	