



AMPT-2L-FB

Digitally controlled remote strain gauge amplifier (XN4) Full bridge version

SN: X#######

Texense sensors are designed for data logging. Should the users want to include this sensor in a closed loop system, they must undertake total responsibility from doing so.

doing so.					
		Measuremen	t features		
Bridge gauge impedance			350 to 1000	Ω	
Max recommended unbalance		350Ω gauge	2		
		1000Ω gauge	3.5	- mV	
Offset drift with temperature		<10	mV		
Gain drift with temperature		<0.2	%		
Bridge supply voltage		5	V		
		Analog o	utput		
Output signal		0 to 5	V		
	Filt	er	1 pole filter		
Cut-off		Default	90		
frequency at -3dB		On request	Up to 9000	Hz	
Digital communication					
The digita	l wire	Tx/Rx enables to	set the following pa	rameters	
	Offs		0 to 5	V	
	Gai		71 to 1250	-	
Gain	comp	ensation	-2000 to 2000	ppm/°C	
		Electrical f			
Su		voltage voltage	5.5 to 16	V	
Supply		nplifier alone	3.5		
current		h 350Ω bridge	18	mA	
		n 1000Ω bridge	9		
Outp	out im	pedance	100	Ω	
		Mechanical		1	
L	imen		34 x 13.8 x 8.5	mm	
	Mate		Aluminum		
Weigh	t (with	nout cable)	15	9	
		Environi		°C	
		mperature	-20 to +125	°C	
Operating temperature			-40 to +125	°C	
Storage temperature			10 10 1125		
Protection Vibration test		IP64 20 Gpp 5'			
VI	Sho		500 Gpp :	G	
	טווכ	CK	200	l G	

Date	Operator	
Customer		
Order		
Product Ref	AMPT-2L-FB-##	
SW version	V1.04	

Readings (on a dummy gauge bridge)			
Output at 0mV input	Output at 10mV input		
V	V		

Software setup				
Offset	2.5	V		
Gain	200	V/V		
Gain compensation	-340	ppm/°C		

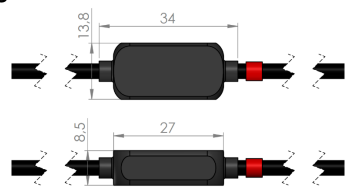








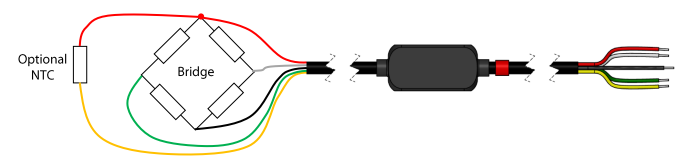
Mechanical drawing



Wiring

Cable to gauge				
5x26 AWG FEP tinned copper braided cable 250V 200°C Length: 1000mm Tubing: 50mm Connector: on request				
Color	Function	Pin		
Red	Excitation +	=		
Black	Excitation -	-		
White	Signal -	-		
Green	Signal +	=		
Yellow	NTC ⁽²⁾	-		
Braid	Not connected			

Cable to logger (with red label)				
5x26 AWG FEP tinned copper braided cable 250V 200°C Length: 1000mm Tubing: 50mm Connector: on request				
Color	Function	Pin		
Red	Supply input	-		
Black	OV	=		
White	Signal	-		
Green	Do not connect and isolate	=		
Yellow	Tx/Rx	-		
Braid	Not connected			



See XN4 specification and operating manual for more information

Ordering information

