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### **Temperature input module for Zone 2/Div. 2**

Series 9482/33





- Eight channels for resistance temperature detectors, potentiometers, thermocouples, mV sensors and joysticks
- Ex ia intrinsically safe inputs with line fault monitoring
- Module in Zone 2 can be replaced without having to disconnect the power supply (i.e. hot-swapped)

#### WebCode 9482B



The 9482 temperature input module for Zone 2 has eight channels for Ex i operation of resistance temperature detectors with 2-, 3- or 4-conductor connection and thermocouples. Sensors that comply with DIN, IEC and GOST are supported as well as resistance transmitters up to 10 k $\Omega$  and also joysticks for rapid 4-channel operation. Earthed thermocouples can be connected. Reference junction compensation can be performed internally or externally.

	IECEx / ATEX					
Zone	0	1	2	20	21	22
Ex interface	•	•	•	•	•	•
Installation in			•			

	NEC® 500 CE Code Appendix J			s III		
Division	1	2	1	2	1	2
Ex interface	•	•	•	•	•	•
Installation in		•				

	CE Code Secti NEC® 505 Class I			3 C° 506		
Zone	0	1	2	20	21	22
Ex interface	•	•	•			
Installation in			•			

Selection Table					
Installation	Zone 2 and safe areas				
Number of channels	Product Type	Art. No.	Weight		
(depends on operating mode) 8 or 4 Ex i inputs	9482/33-08-10	217644	275 g		

Please order two terminals separately – see accessories and spare parts

Technical Data	
Explosion Protection	
IECEx gas explosion protection	Ex ec ia [ia Ga] IIC T4 Gb
IECEx dust explosion protection	[Ex ia Da] IIIC
ATEX gas explosion protection	⑤ II 3 (1) G Ex ec ia [ia Ga] IIC T4 Gb
ATEX dust explosion protection	
Certificates	ATEX (DEK), Brazil (ULB), Canada (FM), China (NEPSI), IECEx (DEK), India (PESO), Korea (KTL), USA (FM)
Ship approval	ABS, BVIS, EU RO MR (DNV), KR, LR
Declaration of Conformity	ATEX (EUK), China (CCC)
Safety Data	
Notes	For proof of intrinsic safety, the safety data must be used in accordance with the combination of connections and the corresponding sensor.  For further information and combinations, see the operating instructions.
Auxiliary Power	
Current consumption	42 mA
Max. power consumption	1 W

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Technical Data	
Auxiliary Power	
Max. power dissipation inputs	1 W
Input	
Compensation of reference junctions	Internal (adjustable parameters) External 3-wire circuit
Ambient Conditions	
Ambient temperature	-40°C +75°C
Mechanical Data	
Degree of protection (IP) (IEC 60529)	IP20

igure	Description	Art. No.	Weigl
External reference jur	ction		
	External reference junction for 2 x thermocouple (1 x Pt100 for 2-, 3- or 4-conductor connection) integrated into the 4-pin terminal block. Mounted on a DIN rail.	160675	3
Pluggable terminal			
THE PROPERTY OF THE PARTY OF TH	2.5 mm² with lock, 16-pin, screw connector, blue, for connecting the field signals to I/O modules, for intrinsically safe field circuits Labelling: 1 to 16  Note: A second terminal is additionally required for I/O module Series 9470 and 9482  Labelling: 17 to 32	162702	2
Total Control of the	2.5 mm² with lock, 16-pin, screw connector, blue, for connecting the field signals to I/O modules, for intrinsically safe field circuits Labelling: 17 to 32	162718	2
Te (MINIMA)	2.5 mm² with lock, 16-pin, spring clamp connection, blue, for connecting the field signals to I/O modules, for intrinsically safe field circuits, incl. test jacks Labelling: 1 to 16  Note: A second terminal is additionally required for I/O module Series 9470 and 9482  Labelling: 17 to 32	162695	2
	2.5 mm² with lock, 16-pin, spring clamp connection, blue, for connecting the field signals to I/O modules, for intrinsically safe field circuits, incl. test jacks Labelling: 17 to 32	162716	2
Partition			
	For mounting between intrinsically safe and non-intrinsically safe connections between I/O modules to maintain a tight string length of 50 mm	220101	1
Resistor error messa	ge suppression		
-	The resistors are used to suppress error messages for unused I/O channels Resistance value: 62R/0.5 W Suitable for: AOM 9468; UMH 9469; DIOM 9472; TIM 9482	244912	-
Warning label			
A	"Clean modules only with a damp cloth."	162796	
OIN A4 sheet			
	For label plate on I/O modules; 6 plates per sheet; IS Wizard printout; packaging unit = 20 sheets	162832	

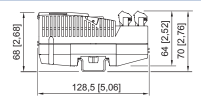
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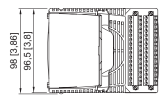
### Temperature input module for Zone 2/Div. 2 Series 9482/33



Accessories			
Figure	Description	Art. No.	Weight
Labelling strips			
Nod No	"FB Addr Mod No" for pluggable terminal, 26 pieces on the sheet	162788	1 g
Vibration bracket set			
1	When installed in environments with extreme vibration (> 0.7 g and max. 4 g), the 9490 vibration brackets may be used as an additional measure and provide mechanical stability for the individual modules.  For mounting: All I/O modules, except 9477/12 and 9478  Number of brackets in a set: 8  Screws (item no. 275516) must be ordered separately.	271920	-
Set of screws			
	Set of M5 x 14 screws (self-tapping) for 9490 vibration brackets Number of screws in a set: 25	275516	-

#### Dimensional Drawings (All Dimensions in mm [inches]) – Subject to Alterations





Connectable resistance temperature detectors/ resistance transmitters	Туре		Reference	Measuring range (ITS-90)	Average measurement discrimination
	Pt100 Pt500 Pt1000 Ni100 Ni500 Ni1000 Pt46 Pt50 Pt100 Cu53 M50 M100 Resistance transmitter (3-cor	nductor) nductor) nductor)	IEC 60751 IEC 60751 IEC 60751 IEC 60751 DIN 43760 DIN 43760 DIN 43760 GOST 6651-94 GOST 6651-94 GOST 6651-94 GOST 6651-94 GOST 6651-94 GOST 6651-94	$ \begin{array}{l} -200 \text{ to } +850 \text{ °C} \\ -200 \text{ to } +850 \text{ °C} \\ -200 \text{ to } +850 \text{ °C} \\ -60 \text{ to } +180 \text{ °C} \\ -200 \text{ to } +1100 \text{ °C} \\ -200 \text{ to } +200 \text{ °C} \\ -200 \text{ to } +200 \text{ °C} \\ -200 \text{ to } +200 \text{ °C} \\ 0 \text{ to } 500 \Omega \\ 0 \text{ to } 5 \text{ k}\Omega \\ 0 \text{ to } 10 \text{ k}\Omega \\ -200 \text{ to } +850 \text{ °C} \\ 500 \text{ to } 10 \text{ k}\Omega \\ \end{array} $	$\begin{array}{c} 0.1  \text{K} \\ 0.15  \text{K} \\ 0.15  \text{K} \\ 0.15  \text{K} \\ 0.11  \text{K} \\ 0.15  \text{K} \\ 0.11  \text{K} \\ 0.12  \text{G} \\ 0.11  \text{K} \\ 0.$
Connectable thermocouples/mV sensors	Type	Reference	Measuring range (ITS-90)	Average measurement discrimination	Average error of measurement based on measuring range

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В	IEC 60584-1	-400 to +1800 °C	0.25 K	0.1%
E	IEC 60584-1	-200 to +1000 °C	0.1 K	0.013%
J	IEC 60584-1	-200 to +1200 °C	0.1 K	0.014%
K	IEC 60584-1	-200 to +1370 °C	0.1 K	0.02%
N	IEC 60584-1	-200 to +1300 °C	0.1 K	0.02%
R	IEC 60584-1	-50 to +1767 °C	0.2 K	0.05%
S	IEC 60584-1	-50 to +1767 °C	0.2 K	0.053%
T	IEC 60584-1	-200 to +400 °C	0.1 K	0.042%
L	DIN 43710	-200 to +900 °C	0.1 K	0.027%
U	DIN 43710	-200 to +600 °C	0.1 K	0.038%
XK	GOST 8,585	-50 to +800 °C	0.1 K	0.02%
mV		0 to +100 mV	3.6 µV	0.01%

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