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### **INSTALLATION REQUIREMENTS**

- The ALM series does not have ATEX approval.

- The ALM series transmitters have an ingress protection of IP20. This requires usage in a dry, clean and well controlled environment. Mount the headmount transmitter in a (DAN) head as described below.

- Use twisted pair, shielded cable to connect the transmitter to its power supply in order to obtain the best immunity to Electromagnetic signals. On the power supply side connect the shield to the power supply's earthing point, on the transmitter side connect the shield to the grounded head somewhere close to the transmitter. Make sure the transmitter is firmly connected to the head.



## WARRANTY

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Our transmitters have a 5 year warranty. Follow usage instruction in this manual. In case of malfunction return to your supplier.

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# **SPECIFICATIONS**

### **GENERAL INTRODUCTION:**

The "ALM"-series are low cost loop-powered temperature transmitters. The ALM42-R and ALM42-T are free to scale head-mount transmitters for Pt100 (-R) and thermocouples (-T). The ALM46 both -R and -T are pre-scaled head-mount transmitters. For both ALM42 and ALM46 fine tuning of the range can be done by potentiometers. The ALM43 is limited to a single Pt100 sensor.

The ALM48 represents the rail-mount version of the ALM42. It is also free scalable by means of internal solder links. The ALM48-Z features an extra zero-shift option: the range of an ALM48-Z may start as high as 400°C. Follow the instructions of selecting and fine tuning the range and you'll have a transmitter that fills your requirements.

Туре	Alm42	Alm46	Alm48
Size	Headmount	Headmount	Railmount
Power supply ( LED indicator)	14-40 V DC	14-40 V DC	14-40 V DC
Power supply effect	0.002%/V	0.02%/V	0.002%/V
Polarity protected	yes	yes	yes
Output	4 - 20 mA	4 - 20 mA	4 - 20 mA
Load capability	(V(bat)-14V)/20mA	(V(bat)-14V)/20mA	(V(bat)-14V)/20mA
Ambient temperature	-20+80°C	-10+70°C	-20+80°C
Zero adjustment	potentiometer:	potentiometer:	potentiometer:
	-50+50°C	-25+25°C	-50+50°C
Zero shift (in 4 steps)	not available	not available	optional (enter "Z")
Span adjustment	potentiometer; +100% of	f minimum selec	ted span(see table 1)
Burn out	Upscale (max 35mA)	Upscale (max 35mA)	Upscale (max 35mA)
Zero drift	±0.025%/°C	±0.030%/°C	±0.025%/°C
Span drift	±0.010%/°C	±0.015%/°C	±0.010%/°C
Rail mounting	optional	optional	standard
			continue >>>>
Туре	Alm43		
Size	Headmount		
Power supply	14-40 V DC		
Polarity protected	yes		
Output	4 - 20 mA		
Load capability	(V(bat)-14V)/20mA		
Ambient temperature	-10+70°C		
Zero adjustment	potentiometer:		
	-25+25°C		
Zero shift	not available		
Range	selectable by solderlink		
Span adjustment	potentiometer		
Burn out	Upscale (max 35mA)		
Accuracy	0.2% of scale o 0.2°C		
Rail mounting	optional		
Input	Pt100 only		
Range	0+800°C		
Linearisation	Yes (0.1%)		
Sensor lead effect	0.39 Ohm / °C		



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# SPECIFICATIONS (Continued)

Туре	Alm42	Alm46	Alm48	
Pt100				
Range	-50800°C	-25800°C	-50800°C	
Linearisation		1 1200 1011ge models		
Sensor lead effect	$0.03^{\circ}$ C/ohm	$0.05^{\circ}$ C/ohm	0.178 0.03°C/ohm	
Max sensor line resistance	250 ohm	100 ohm	250 ohm	
Thermocouple				
Range type K	-501200°C	-251200°C	-501200°C	
Range type J	selectable in 3 steps -50900°C	3 fixed range models -25900°C	-50900°C	
Range type T	selectable in 3 steps -50400°C selectable in 2 steps	3 fixed range models -25400°C 2 fixed range models	selectable in 3 steps -50400°C selectable in 2 steps	
For non-standard thermocouple calibration consult factory				
Burnout Downscale	optional	optional	optional	
Cold junction drift	0.03°C/°C	0.05°C/°C	0.03°C/°C	
Max sensor line resistance	10 kiloOhms	5 kiloOhms	10 kiloOhms	
mV				
Range	10160 mV	10160 mV	10160 mV	
(see table 1)	selectable in 4 steps	4 fixed range models	selectable in 4 steps	

### TABLE 1 ALM46 FIXED RANGE

The ALM46 is factory scaled. Therefore you must specify the desired span.

SPAI	N Pt100	Thermocouple K	Thermocouple J	Thermocouple T	mV
1	50100°C	150300°C	150300°C	150300°C	1020
2	100200°C	300600°C	300600°C	300400°C	2040
3	200400°C	6001200°C	600900°C		4080
4	400800°C				80160

On the ALM42 and ALM43 you can easily select any of these ranges yourself, just by making a solder link on top of the transmitter . On the ALM48 you can easily select any of these ranges yourself, just by making a solder link inside

#### TABLE 2 ZERO SHIFT OPTION

Alm48 - "Z" gives you the option to select the ZERO between the following temperatures:

RTD	Thermocouples
-5050°C	0100°C
50150°C	100200°C
150250°C	200300°C
250 350°C	300400°C





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## ALM42, ALM43 and ALM46 PROGRAMMING AND CALIBRATION INSTRUCTIONS

table 1a					
ALM42/43	Pt100	Thermocouple K	Thermocouple J	Thermocouple T	ALM46
J2	50100°C	150300°C	150300°C	150300°C	-1
J3	100200°C	300600°C	300600°C	300400°C	-2
J4	200400°C	6001200°C	600900°C	-	-3
J5	400800°C	-	-	-	-4

On the ALM42 and ALM43 you can easily select any of these ranges yourself, just by making a solder link on top of the transmitter .

The ALM46 is factory scaled. Therefore you must have specified the desired span. (1..4)

In order to calibrate the transmitter you will need a welder and solder, 24V power supply with mA indicator. (Model TL245 is recommended as a fast and simple calibration tool) and an input simulator (Pt100 or Thermocouple)

The **ALM46** is factory scaled, you only need to fine tune the range if necessary (Begin at step 4) **ALM42** & **ALM43** :

- 1. Select the desired Span from table 1a.
- 2, Link the two pads with solder.
- 3. Connect Power (14-40VDC) and a milliampere indicator to the powersupply terminals as indicated, note + and
- 4. Connect a Pt100 or Thermocouple simulator to the input terminals as indicated.
- 5. Simulate the ZERO value and use the ZERO potentiometer to obtain the required reading.
- 6. Simulate the value for SPAN and use the SPAN potentiometer to obtain the required reading.
- 7. Repeat steps 5 and 6.

### ALM48 PROGRAMMING AND CALIBRATION INSTRUCTIONS

table 1b					
ALM48	Pt100	Thermocouple K	Thermocouple J	Thermocouple T	mV
J3	50100°C	150300°C	150300°C	150300°C	1020
J4	100200°C	300600°C	300600°C	300400°C	2040
J5	200400°C	6001200°C	600900°C	-	4080
J6	400800°C	-	-	-	80160

On the ALM48 you can easily select any of these ranges yourself, just by making a solder link inside the transmitter .

In order to calibrate the transmitter you will need a welder and solder, 24V power supply with mA indicator. (Model TL245 is recommended as a fast and simple calibration tool) and an input simulator (Pt100 or Thermocouple)

- 1. Open the housing by firmly pulling both halves from each other.
- 2. For option Z you may select the required ZERO from table 2. Link the indicated pads with solder.
- 3. Select the desired Span from table 1b. Link the two pads with solder.
- 4. Connect Power (14-40VDC) and a milliampere indicator to the powersupply terminals as indicated, note + and 5. Connect a Pt100 or Thermocouple simulator to the input terminals as indicated.
- 6. Simulate the ZERO value and use the ZERO potentiometer to obtain the required reading.
- 7. Simulate the value for SPAN and use the SPAN potentiometer to obtain the required reading.
- 8. Repeat steps 6 and 7.



