

F 6214





F 6214: 4-channel analog input module

safety-related, applicable up to SIL 3 according to IEC 61508

- for transmitters in two-wire technology 4...20 mA
- voltage inputs 0...1/5/10 V
- current inputs 0...20 mA, with safe isolation
- · resolution: 12 bits

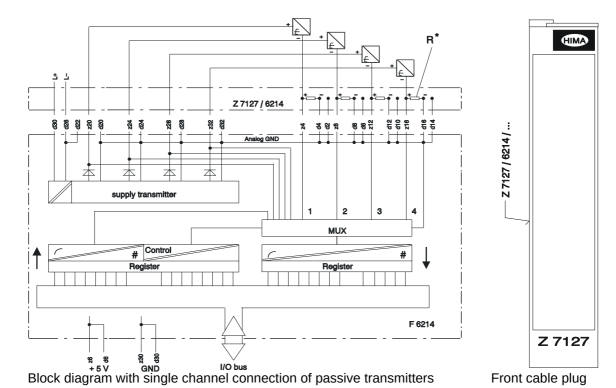


Figure 1: Block diagram and front cable plug

Appertaining function block: HA-RTE-3

Input voltage 0...1.06 V (appr. 6 % overflow)

Digital values 0 mV = 0

1 V = 3840, 21.3 mA = 4095

Wait after test 100 ms

R*: Shunt for 50 Ω ; 0.05 %; 0.125 W;

current input T<10 ppm/K; part-no: 00 0710500

Input resistance 1 M Ω

Time const. input filter approx. 10 ms

Transmitter supply 25 V...20 V, 0...22 mA

 $\begin{array}{lll} \mbox{Short circuit current} & 25 \mbox{ mA} \\ \mbox{Load impedance} & \mbox{max. } 900 \ \Omega \end{array}$

Scan time max, 100 ms for 4 channels

Basis error 0.2 % at 25 °C
Operating error 0.3 % at 0...+60 °C
Electric strength 250 V against GND

Space requirement 4 SU

Operating data 5 VDC / 150 mA

24 VDC / 250 mA

Channel	Connection	Color	Channel	Connection	Color	
1	z20 z4 x4	WH BN	1	z20 z4 x4	WH BN	
	d4	GN		d4	GN	
2	z24 z8 x8 d8	YE GY PK	2	z24 z8 x8 d8	YE GY PK	Cable LiYCY 12 x 0.25 mm ²
3	z28 z12 x12 d12	BU RD BK	3	z28 z12 x12 d12	BU RD BK	screened
4	z32 z16 x16 d16	VT WHBN WHGN	4	z32 z16 x16 d16	VT WHBN WHGN	I = 750 mm q = 1 mm ² Flat pin
L– L+	d26 d30	BK RD	L- L+	d26 d30	BK RD	plug 2.8 x 0.8 mm ²
Cable sc	reen	YEGN	Cable sc	reen	YEGN	I = 120 mm q = 2.5 mm ²

Flat pin plug 6.3 x 0.8 mm, to be connected to the earth bar under the slot

passive transmitters

Z 7127 / 6214 / C.. / ITI (U1V)

Lead marking cable plug to connect active and Lead marking cable plug to connect voltage via potentiometer and smart transmitters Z 7127 / 6214 / C.. / U5V (U10V)

Figure 2: Lead marking cable plug

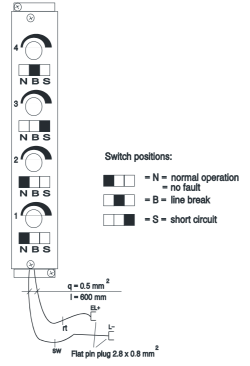


Figure 3: Design of test plug Z 7205

The module is automatically tested during operation. The main test routines are:

- Linearity of the A/D converter
- Cross-talk between the four input channels
- Function of the input filters
- Transmitter supply voltage

Current inputs:

Measuring range 0/4 - 20 mA

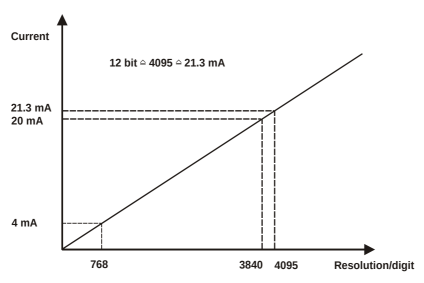


Figure 4: Current inputs

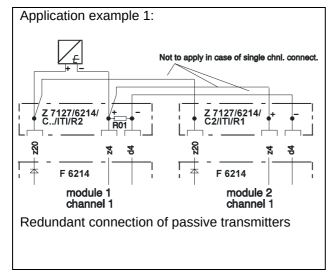
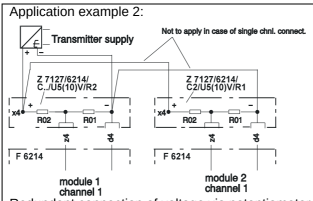


Figure 5: Application example 1



Redundant connection of voltage via potentiometer

Resistor equipment for the potentiometers on Z 7127/6214, channel 1 ... 4:

Measuring range U _M	R01, 03, 05, 07	R02, 04, 06, 08
$U_{\rm M} = 05 \rm V$ Value part no.	42.2 kΩ, 1% 00 0751423	162 kΩ, 1% 00 0751164
U _M = 010 V Value part no.	38.3 kΩ, 1% 00 0751383	332 kΩ, 1% 00 0751334

Note: Due to the tolerance of the potentiometer resistors the accuracy defined in the data sheet is at first guaranteed after a new balancing of all channels within the user's program or resistors with tolerances < 1% have to be used.

Figure 6: Application example 2

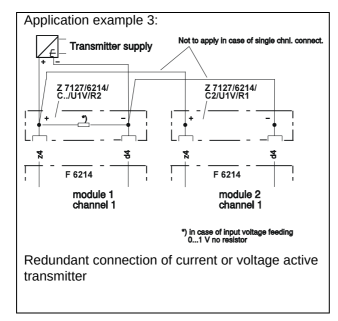


Figure 7: Application example 3

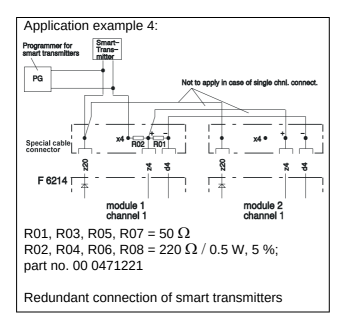


Figure 8: Application example 4

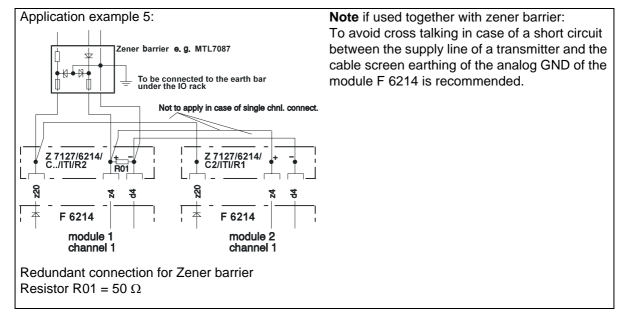


Figure 9: Application example 5

Occupation of not used inputs

To guarantee the correct operation of the internal test routines not used analog inputs have to be terminated with resistors.

Not used inputs, single channel connection

All examples are for channel 1

Installation of the resistors outside the cable connectors: On terminals.

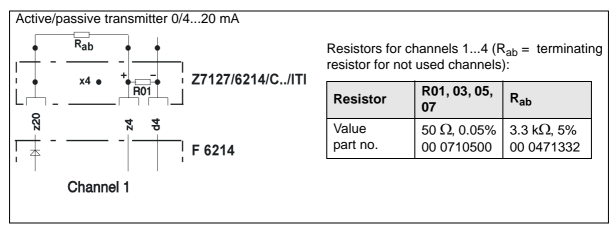


Figure 10: Active/passive transmitter 0/4 ... 20 mA

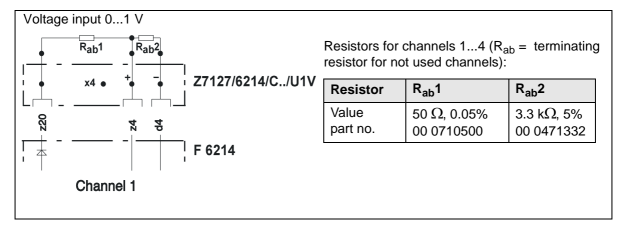


Figure 11: Voltage input 0...1 V

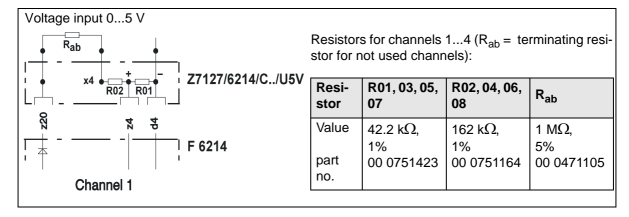


Figure 12: Voltage input 0...5 V

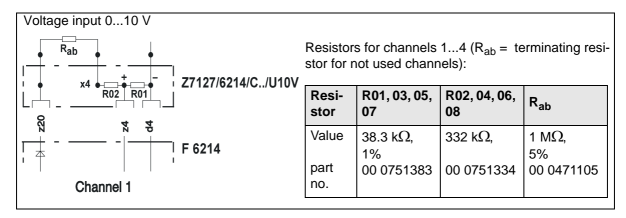


Figure 13: Voltage input 0...10 V

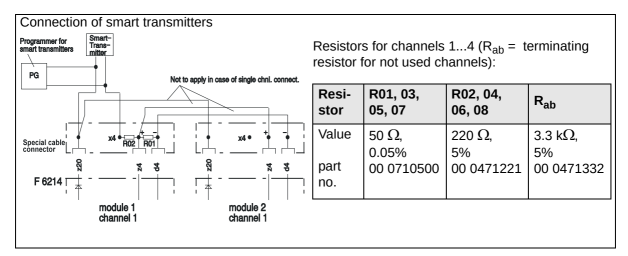


Figure 14: Connection of smart transmitters

Not used inputs, redundant connection

All examples are for channel 1

Install the resistors outside the cable connectors on terminals.

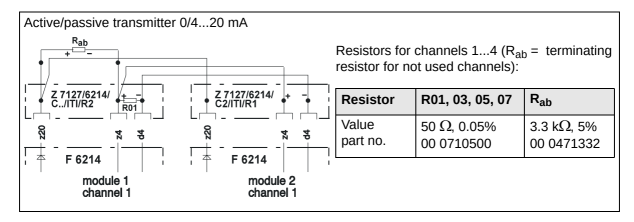


Figure 15: Active/passive transmitter 0/4...20 mA

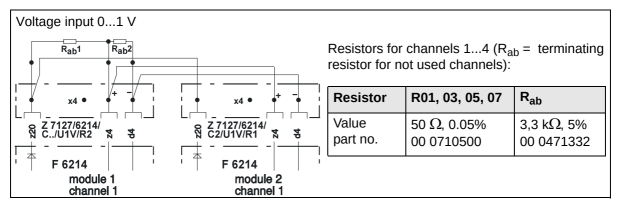


Figure 16: Voltage input 0...1 V

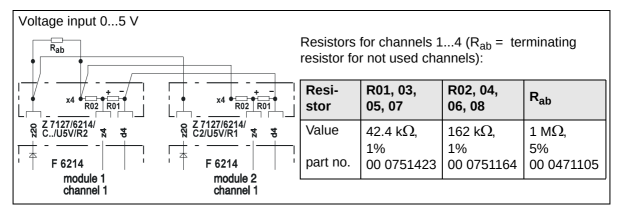


Figure 17: Voltage input 0...5 V

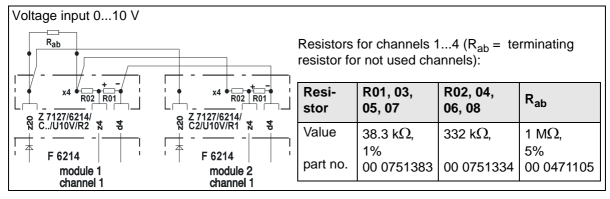


Figure 18: Voltage input 0...10 V

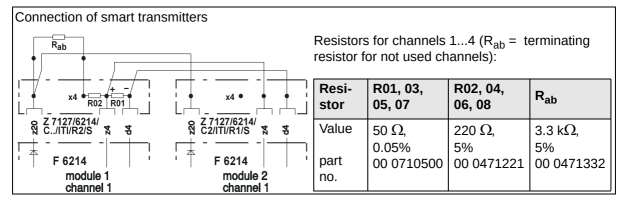


Figure 19: Connection of smart transmitters