

OEM Automatic Ltd Address: Whiteacres, Whetstone Leicester, LE8 6ZG 0116 284 9900 | Orders@oem.co.uk | www.oem.co.uk

NA5PLUS, NA6PLUS

Universal input digital panel meter with multicolour bargraphs.

NA5PLUSMRU00200E0 DIGITAL BARGRAPH METER 7 COLOUR RED 95-253VAC/DC

- Universal input (programmable)
- Wide voltage, AC/DC control
- Digital and digital bargraph multicolour display



PRODUCT DESCRIPTION

Meters with bargraph are devices ensuring both a high measurement accuracy and very well visualization of the measuring process courses. Very well visualization of the process is possible through using in meters 3 and 7-coloured bargraph built with diodes made in the gallium nitride technology. They can find application in various industrial fields, e.g.food industry, pumping stations and savage-treatment plants, chemical industry, weather stations, brewing industry and many other fields where they are destined for visualisation of the measured value and evaluation of the monitored manufacturing process change trend. They can also find application in automation systems where programmable controllers are applied.

Please refer to the image below for ordering information.



NA5PLUS ordering code:								NA6PLUS ordering code:											
NASPLUS -	Х	Х	X	X	Х	Х	Х	XX	Х	Х	NA6plus - X	XX	X	Х	X	X	XX	X	Τ
Bargraph colour:									~~~~		Bargraph colour:			^		^	m		I
3-colour (R, G, R+G)	T										3-colour(R, G, R+G) T								
7-colour(R, G, B,	М										7-colour (R, G, B,								
R+G, R+B, G+B, R+G+B)	m										R+G, R+B, G+B, R+G+B) M								
Display colour:											Display colour on channels	1							
red		R									1 and 2:								
green		G									red-red	RR							
custom-made*		Х									red-green	RG							
Input signal:											green-red	GR							
universal input			U								green-green	GG							
custom-made*			Х								Input signal:	00							
Analog output:			-	9							universal input		U						
lack				0							custom-made*		X						
0/420mA				1							Analog output:		n						
010 V				2							lack			0					
2 x 0/420 mA 3			3							0/420mA			1						
2 x 010 V 4			4							010V			2						
1 x 0/420 mA, 1 x 010 V				5							2 x 0/420 mA			3					
Additional output:											2 x 010 V			4					
lack					0						1 x 0/420 mA, 1 x 010 V			5					
4 relays					4						Additional output:			-					
8 outputs of OC type					8						lack				0				
Supply voltage:											4 relays				4				
95253 V a.c./d.c. 2								8 outputs of OC type				8							
2040 V a.c., 2060 V d.c. 4									Supply voltage:										
Kind of terminals:										95253 V a.c./d.c. 1									
screwed plug-in sockets 0										2040 V a.c., 2060 V d.c. 3									
Version:											Version:					-			
standard 00							standard						00						
custom-made*								XX			custom-made**						XX		
Language:									-		Language:						L		
Polish P							Polish							P	l				
English E								English E							1				
other*									X		other*							X	1
Acceptance tests:										-	Acceptance tests:		-	-	-	-	-		1
without extra requirements										0	without extra requirements								
with an extra quality inspection certificate 1								with an extra quality inspection certificate											
acc. to customer's request										X	acc. to customer's request**								

TECHNICAL DATA

Approvals	EN61010-1
Bargraph colour	7 Colour (R, G, B, R+G, R+B, G+B, R+G+B)
Display colour	Red
IP class	IP50
Mounting	Panel mount
Supply voltage	95-253VAC/DC
Weight	0.4 kg





