



NS5

NS5	X	X	X	XX	X	X
input voltage un*:						
50...150 V	1					
150...400 V	2					
interface:						
RS-485	1					
RS-485 and Ethernet	2					
supply:						
85...253 V a.c., 90...300 V d.c.			1			
20...40 V a.c., 20...60 V d.c.			2			
version:						
standard				00		
custom made g234 relay 1A/300V a.c./d.c.				01		
custom-made**				XX		
language:						
Polish/ English					M	
other**					X	
acceptance tests:						
without additional quality requirements						0
with an extra quality inspection certificate						1
with calibration certificate						2
acc.to customer's request						X

* Un - phase and phase-to-earth voltage (programmable in selected range); maximal phase-to-earth voltage 300 V,

** after agreeing with the manufacturer



order example:

The code: **ns5 12100M0** means:

ns5 –synchronization meter **1** – input voltage 50...150 V, **2** – RS485 and Ethernet,

1 –supply 85..253 V a.c., 90..300 V d.c.

00 – standard version,

M - Polish/English language version,

0 - without additional quality requirements.

