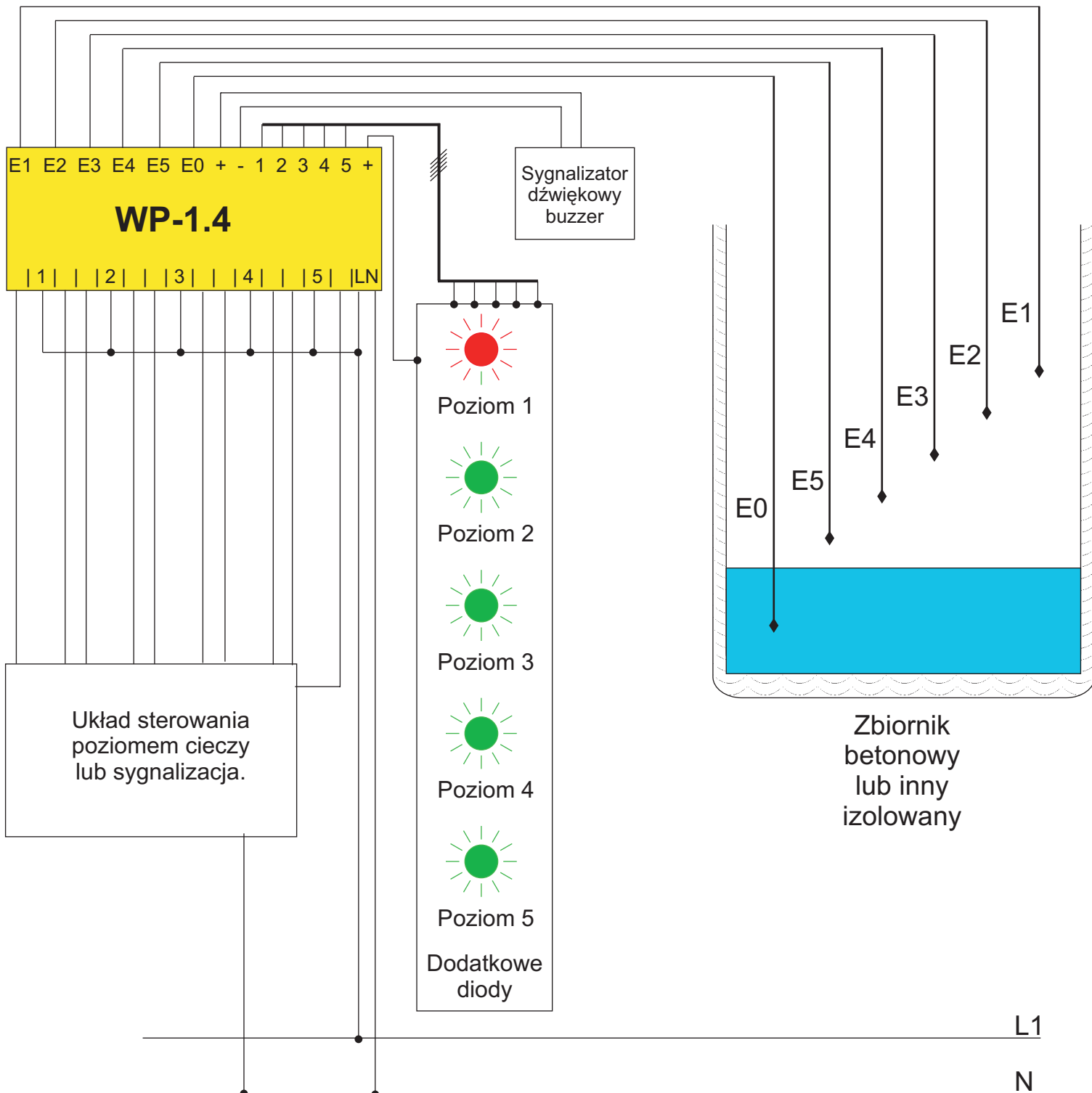


Sposób podłączenia WP-1.4

Wskazywanie 5 poziomów.

Wykorzystywane jest 6 elektrod.

Zbiornik betonowy lub izolowany.

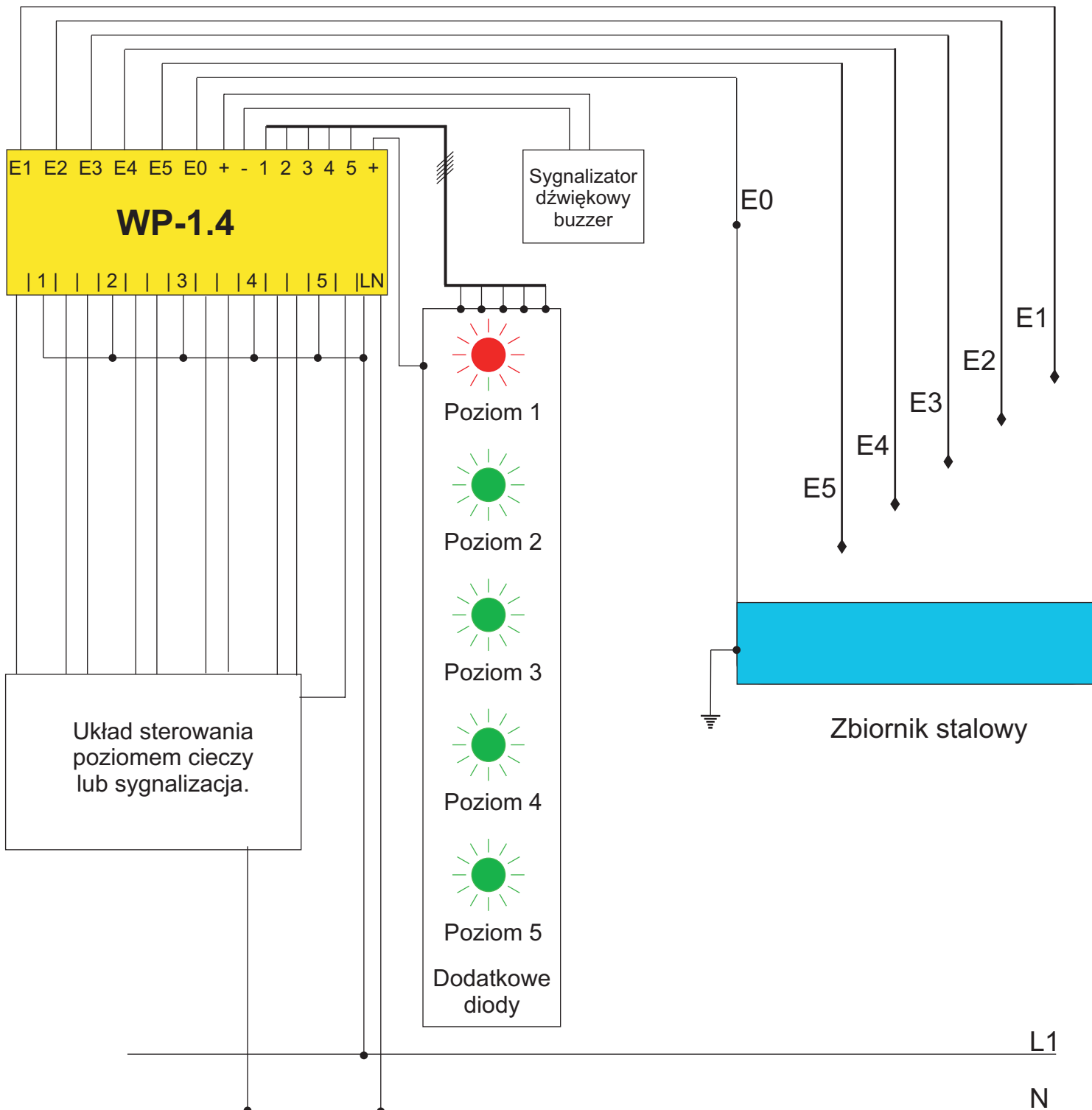


Sposób podłączenia WP-1.4

Wskazywanie 5 poziomów.

Wykorzystywane jest 5 elektrod.

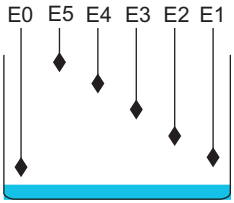
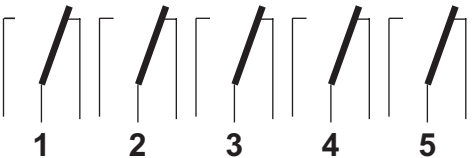





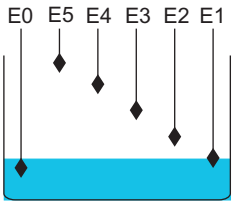
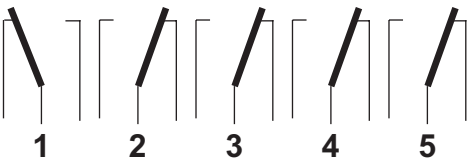





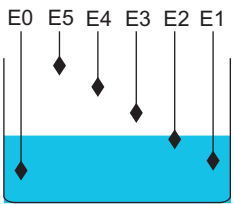
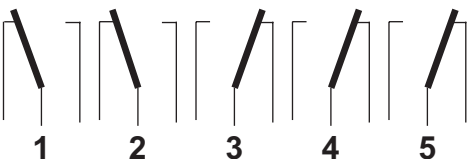





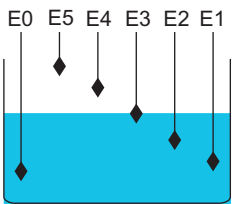
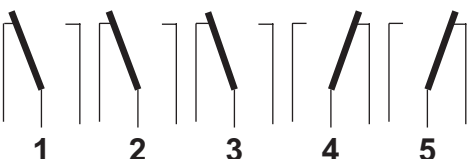





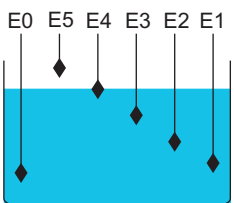
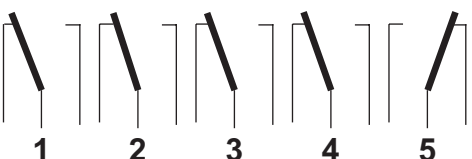





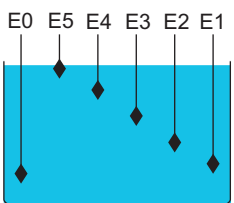
Zbiornik stalowy.



Cykl pracy WP-1.4

Wskazywanie 5 poziomów.

Wykorzystywane jest 6 elektrod.

Kolejne kroki pracy	Poziom cieczy w zbiorniku	Stan przełącznika Układ styków przełącznika wyjściowego	LED				
			1	2	3	4	5
0		Stan styków przełączników przy wyłączonym zasilaniu. 					
1		Stan styków przełączników przy wyłączonym zasilaniu. 					
2		Stan styków przełączników przy wyłączonym zasilaniu. 					
3		Stan styków przełączników przy wyłączonym zasilaniu. 					
4		Stan styków przełączników przy wyłączonym zasilaniu. 					
5		Stan styków przełączników przy wyłączonym zasilaniu. 