

EU DECLARATION OF CONFORMITY

We: Schneider Electric Industries SAS 35 rue Joseph Monier Rueil Malmaison 92506 – France

Hereby declare under our own responsibility that the products:

Trademark	Schneider Electric
Product, Type, Model	Zelio Count (Totalising timers, preset counters and totalising counters) - XBKH7, XBKP6, XBKT5, XBKT6 and XBKT7
List of reference and options	See Annex

are in conformity with the requirements of the following directives and conformity was checked in accordance with the following standards.

Directive	Harmonized and/or International standards		
LV Directive 2014/35/EU	Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 1: General requirements EN 61010-1:2010 and IEC 61010-1:2010 + corrigendum May 2011		
EMC Directive 2014/30/EU	Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 1: General Requirements EN 61326-1:2013		
	Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current <= 16 A per phase) EN 61000-3-2:2014		
	Electromagnetic compatibility (EMC) - Part 3-3: Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current <= 16 A per phase and not subject to conditional connection		
	EN 61000-3-3:2013		

Subject to correct installation, maintenance and use conforming to its intended purpose, to the applicable regulations and standards, to the supplier's instructions and to accepted rules of the art.

This declaration becomes invalid in the case of any modification to the products not authorized by us.

Issued at Carros, France: 24 August 2016

Alain BERNERD Vice President

Customer Satisfaction and Quality

Industrial Control and Drives



EU DECLARATION OF CONFORMITY

Annex - Table of product references:

Totalising timers	Preset counters	Totalising counters
YRKH7000001M	XBKP61130G31E	YBKT500001110M
Totalising timers XBKH70000001M XBKH70000002M	XBKP61130G32E	Totalising counters XBKT50000U10M XBKT50000U11M
XBKH70000002M XBKH70000004M	XBKP61230G31E	XBKT60000U00M
ABKH7000004W	XBKP61230G31E XBKP61230G32E	XBKT60000U11M
	XDXP01230G32E	XBKT70000U011M XBKT70000U00M
	XBKP62130G32E	XBK I 700000000M
	XBKP62230G32E	