borsan kablo <sup>®</sup>				
DECLARATION of PERFORMANCE				
Number : <b>BR-269</b>				
1.	Unique identification code of the product:			
	YSLYSY (YSLYQY, YY)			
	TSE: Dia. From : 7.80 To: 35.63			
	UKCA: Dia. From: 6.40 To: 33.3			
2.	Intended use of the product :			
	This cable can be used at instrumentation and control engineering as a measurement and control cable in machinery in production and assembly lines wet dry and moist places for applications with low level mechanical stress.			
3.	Manufacturer:			
BORSAN Kablo Elektrik Aydınlatma İnş. ve Tic. A.Ş Şabanoğlu OSB Mah. Organize Sanayi Bulv. No:40/1 Tekkeköy/Samsun / TURKEY				
4.	System of assessment and verification of constancy of performance of the product			
System 3				
	The range of cables described in 1&2 belongs to Euroclass Eca Euroclass Eca equals to System 3			
5.	Notified Body: TSE:1783 / UKCA:2661			
	Test Report Number:			
6.	Declared Performance 383041/01-18 / R1CPRT2375-2			
	Essential characteristics	Performance	Harmonized Technical Specification	
	Reaction to fire	Eca	1	

7. The performance of the product defined is suitable for the performance declared in Article 6.

None

The performance of the product identified above is in conformity with the set of declared performances. This declaration of performance is issued, in accordance with Regulation (EU) No 305/2011, under the sole responsibility of the manufacturer identified above.

EN 50575:2014/A1:2016

Signed for and in name of the manufacturer by:

Product Development Manager:

Dangerous substances

## Borsan Kablo Elektrik Aydınlatma Aş.

Bakır Fabrika/Copper Factory<br/>OSB Organize Sanayi Bulvarı<br/>No: 40-1Alüminyum Fabrika/Aluminum FactoryOSB Organize Sanayi Bulvarı<br/>No: 40-1OSB Vali M. Erdoğan Cebeci Bulvarı No: 54<br/>Tekkeköy / SamsunT: +90 (362) 266 5925T: +90 (362) 266 9914F: +90 (362) 266 6194F: +90 (362) 266 9989E-mail: borsan@borsan.com.trE-mail: borsan@borsan.com.trE-posta: export@borsan.com.trE-posta: export@borsan.com.tr

## İbrahim KILIÇ 18.07.2022

