

Declaration of Performanc	C DoP no 0019	00-	19		
unique identifcation code of the product-type	no ABSDCBB-AS11	no ABSDCBB-AS111Q64V01-20170515			
intended use/es	Broadband Communications Services & Delivery Medium; Coaxial Cables				
manufacturer	Amphenol TFC Chang	Amphenol TFC Changzhou Communications Equipment Co. Ltd.			
manufacturer address		100 Hehai Road			
manufacturer city		ChangZhou			
manufactuer state or province		Jiangsu			
manufactuer zip code		213022			
manufactuer country	Peo	Peoples Republic of China			
notifying body & no	Interscience Fire La	aboratory	no 2294		
notifying body report reference			no ICL/H17/7267		
essential characteristic	performance	AVCP	hEN		
Flame Propagation; Broadband Cable	1 test run - complies: 140mm (≤ 425mm) = E <sub>ca</sub> compliant	3	EN 60332-1-2:2004 + A11:2016		
pH Conductivity					
FS					
THR 1200s					
Peak HRR					
FIGRA					
Flaming Droplets / Particles					
TSP 1200s					
Peak SPR					
Minimum Transmission					



Declaratio	on of Performance	DoP no 0019	0019		
unique identifcation code of the product-type no ABSDCBB-AS111Q64V01-20170515					
field of application: this DoP is valid for the following coaxial cables:					
brand name	cable identification		part number	reaction to fire classification	
TFC Amphenol	T11Q60/40-V	011Q64V01xx001yyyyzz		E <sub>ca</sub>	
(Amphenol Broadband					
Solutions)					
part number key	ber key xx = outer jacket sheath color				
yyyy = product print code reference					
	zz = product package type & length				
euroclass designation					
E <sub>ca</sub>					
appropriate and/or specific technical documentation					
BS EN 13501-6	:2014				
The performanceo	f the product identified aboveis in conf	ormity with the set of declared perfor	mance/s.		
This declaration of	performance is issued, in accordance	with Regulation (EU) No 305/2011, ι	inder the sole responsibility of the ma	anufacturer identified	

signed for and on behalf of the manufacturer by:
--

above.

Date Printed: 6/5/17 (uncontrolled if printed)

20170515

date