

Declaration of Performance	DoP no 0023		0023	3			
unique identification code of the product-type	no ABSHLBB-NA1SF540E00-20170515						
intended use/es	Broadband Communications Services & Delivery Medium; Coaxial Cables						
manufacturer	Amphenol Broadband Solutions / Times Fiber Communications, Inc.						
manufacturer address	380 Tightsqueeze Industrial Road						
manufacturer city	Chatham						
manufactuer state or province		Virginia					
manufactuer zip code		24531					
manufactuer country		USA					
notifying body & no	Interscience Fire la	boratory	no	2294			
notifying body report reference			no	ICL/H17/7284			
essential characteristic	performance	AVCP		hEN			
Flame Propagation; Broadband Cable	1 test run - complies: 50mm (≤ 425mm) = E _{ca} 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							



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unique identification code of the product-type no ABSHLBB-NA1SF540E00-20170515							
field of application: this DoP is valid for the following coaxial cables:							
brand name	cable identification			part number	reaction to fire classification		
TFC Amphenol	TX10540JB		750540JB00xx001yyyyzz		E _{ca}		
(Amphenol Broadband							
Solutions)							
part number key	xx = outer jacket sheath color						
yyyy = product print code reference							
zz = product package type & length							
euroclass designation							
	E _{ca}						
appropriate and/or specific technical documentation							
BS EN 13501-6:	2014						
The performanceof	the product identified	aboveis in conf	formity with the set of declared per	formance/s.			
This declaration of above.	performance is issued	, in accordance	with Regulation (EU) No 305/2011	, under the sole responsibility of t	he manufacturer identified		
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signed for and on be	half of the manufacturer by	:		date	20170515		