

Declaration of Performance	DoP no <input type="text" value="0035"/>	0035
-----------------------------------	--	-------------

unique identification code of the product-type	no ABSDCBB-KO109H62E00-20170630		
intended use/es	Broadband Communications Services & Delivery Medium; Coaxial Cables		
manufacturer	U-JIN CABLE INDUSTRIAL CO., LTD.		
manufacturer address	442-23, CHEONGYEON-RO		
manufacturer city	YEONGDONG-MYEON		
manufactuer state or province	SEJONG-SI		
manufactuer zip code	339-861		
manufactuer country	Korea		
notifying body & no	Interscience Fire Laboratory	no	2294
notifying body report reference		no	ICL/H17/7316

essential characteristic	performance	AVCP	hEN
Flame Propagation; Hybrid Cable	3 test runs - failed to comply: 475mm (≤ 425mm)	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			

Declaration of Performance	DoP no <input style="width: 50px;" type="text" value="0035"/>	0035
----------------------------	---	------

unique identification code of the product-type	no ABSDCBB-KO109H62E00-20170630
--	---------------------------------

field of application: this DoP is valid for the following coaxial cables:

brand name	cable identification	part number	reaction to fire classification
TFC Amphenol (Amphenol Broadband Solutions)	HF-75/TS	09CATDT620E11UBK0A	F _{ca}
part number key	xx = outer jacket sheath color		
	yyyy = product print code reference		
	zz = product package type & length		

euroclass designation	F _{ca}
-----------------------	-----------------

appropriate and/or specific technical documentation	BS EN 13501-6:2014
---	--------------------

The performance of the product identified above is in conformity with the set of declared performance/s.

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

signed for and on behalf of the manufacturer by:	date 20170703
--	---