

| Declaration of Performa | n DoP no 0011 | 00 |)11 | | | | | |
|--------------------------------------------------------------------------------|---------------------------------------------------------------------|-------------|-----|-------------------------------------|--|--|--|--|
| unique identification code of the product-type no ABSDCBB-AS111177V00-20170515 | | | | | | | | |
| intended use/es | Broadband Communications Services & Delivery Medium; Coaxial Cables | | | | | | | |
| manufacturer | 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 | Peoples Republic of China | | | | | | | |
| notifying body & no | Interscience Comm | nunications | no | 2294 | | | | |
| notifying body report reference | | | no | ICL/H17/7252 | | | | |
| essential characteristic | performance | AVCP | | hEN | | | | |
| Flame Propagation; Broadband Cable | 1 test run - complies: 90mm (\leq 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 | | | | | | | | |



| Declaration of Performan DOP NO DO11 | | | 0011 | | | | | |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------|--------------|-------------------|-------------|---------------------------------|----------|--|--|
| unique identification code of the product-type no ABSDCBB-AS111177V00-20170515 | | | | | | | | |
| Minimum Transm | nission | | | | | | | |
| field of applicat | tion: this DoP is val | id for the f | following coaxial | cables: | | | | |
| brand name | cable identification | | | part number | reaction to fire classification | | | |
| TFC Amphenol (Amphenol | T11CTSFx77T-U | | | 011177V | 00xx401yyyyzz | Eca | | |
| Broadband Solutions) | | | | | | | | |
| part number key | xx = outer jacket sheath color | | | | | | | |
| - | yyyy = produc | | | | | | | |
| | zz = produc | t package | type & length | | | | | |
| | | | | | | | | |
| euroclas | s designation | | | | | | | |
| | Eca | | | | | | | |
| appropriate and | d/or specific technic | al docum | entation | | | | | |
| BS EN 13501- | 6:2014 | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| The performanceof 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 b | ehalf of the manufacturer by: | | | | date | 20170515 | | |