

**DoP number:** 

## **Declaration of Performance**

## CE

Part number(s):	MX-013-PBIO-WHT-V0-A2-900, (10-1338).
	MX-013-PBIO-WHT-V0-A1-250, (10-1310),
	MX-023-PBIO-WHT-V0-A1-250, (10-1329),
	MX-043-PBIO-WHT-V0-A1-250, (10-1246),
	MX-063-PBIO-WHT-V0-A1-250, (10-1331),
	MX-083-PBIO-WHT-V0-A1-250, (10-1332),
	MX-123-PBIO-WHT-V0-A1-250, (10-1272).

10-1310 DoP-003

Intended Use:Supply of communications in buildings and other civil engineering works<br/>with the objective of limiting the generation and spread of fire and<br/>smoke.

Installation:Installation must be carried out by suitably qualified personnel and to<br/>the local required regulations.

Manufacturer: PPC Broadband Fiber Ltd. Unit 1, the Airfield, Parham, Suffolk, IP139AF, UK

AVCP System Applied: 1+

Standard:

EN 50575:2014 + A1:2016.

Notified Body:

UL International (Netherlands) B.V., Westervoortsedijk 60, 6827AT Arnhem, the Netherlands

Notified Body Code: NB2821

Test report(s): 2821-CPR-200195

Declared Performance: Class C<sub>ca-s3,d0,a3</sub>

Delakins

Daniel Jenkins, Chief Engineer PPC Broadband Fiber Ltd.

Adrian Green, Plant Manager **PPC Broadband Fiber Ltd.** 

