



# XenOpt Splitter Designation

## PN – Splitter Designation

n0 n1 – n3 n2 n4 n5 n6 n7 n8 n9 – n10

n0 - Part Number origin

X - XenOpt

n1 – Device type

S - Splitter

n2n3 - Input/output channel

12 - 1x2

14 - 1x4

18 - 1x8

1A - 1x16

1B - 1x32

1C - 1x64

1D - 1x128

22 - 2x2

24 - 2x4

28 - 2x8

2A - 2x16

2B - 2x32

2C - 2x64

2D - 2x128

n4 - Module type

B - Box type (ABS), Blockless

L - LGX box

9 - 19" box

G - Glass tube

n5 - Cable type

B - Bare fibre (250 µm)

T - Tube 900 µm

2 - 2 mm cable

F - Ribbon type

n6n7 - Fibre Length

01 - 1 m

Cx - x m (Custom length)

Hx - x,5 m (Custom length)

n8 - Connector type

0 - none

A - LC/APC

L - LC

S - SC

n9 - Special function (optional)

0 - Meaningless

n10 - Reserved

To find out more, please contact: