

External Fibre Optic Termination Box

External Fibre Optic Termination Box for Up To 108 Fibres

Nenco's large external fibre termination enclosure is made from moulded plastic and is weather proof and UV resistant. It provides protection from dust and water ingress and has an IP65 rating. It can be used externally mounted on walls or poles as required.

The enclosure can be used as a breakout box or a splice joint box as required. It has a built in patching area that accepts up to 54 SC simplex or LC duplex adapters with built in splice trays which allow input cables to be managed efficiently during termination.

There are a total of 15 input/output ports with a cable loop facility for branch cable applications. If the enclosure is being used as a breakout box then 12 of the ports can be used to hold up to four simplex or duplex drop cables.

The lid is hinged at one side fully opening to 180 degrees providing unrestricted access to the patching and splicing area. When closed it is secured in place by means of locking mechanism to avoid unauthorised access. The lid can also be screwed in place.

Dimensions - 398mm x 327mm x 118mm

Supplied with

- 16 x cable ties
- 4 x wall mount screws and rawl plugs
- 72 x 40mm splice protectors



- 1 x 900mm length tube buffer
- 1 x roll of tape

<u>Part Number</u>	<u>Description</u>
NNFTB48	External Splice Enclosure Unloaded
NNFTB48LC4	External Splice Enclosure Loaded with 4 LC Duplex Adapters
NNFTB48LC4SM	External Splice Enclosure Loaded with 4 SM LC Duplex Adapters
NNFTB48TRAY	24 Way Splice Tray for NNFTB48 External Splice Box



Loaded Product Matrix

NNFTB48XXXXSM

XX = Adaptor Type

- LC
- SC

XX = Adaptor Quantity

• 4 to 54

SM = SM Option

*This should only be added to the end of the part code when ordering the singlemode varient

