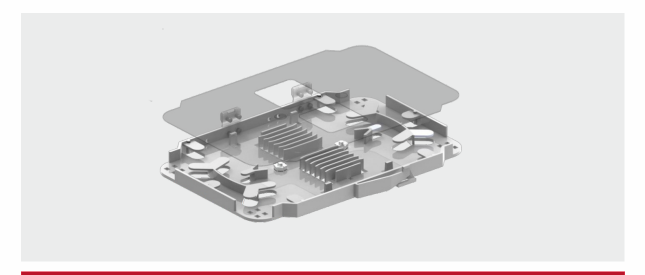


24 Fibre Nexpatch Splice Tray



The fiber optic splices cassettes are designed to protect and house fiber optic splices. Splice cassettes can also be used to store fiber pigtail and to provide protection to it. Applications can be for patch panels, wall boxes and fiber management for internal or external use.

COMPLIANCE

TIA/EIA 568.C ISO/IEC 11801 EN50173

IEC60304

IEC61754

Material Flammability: Comply with UL 94V2

FEATURES

A standard size and lightweight

One Cassette can support up to 24 Splices in 2 layers or 12 Splices in 1 layer

Each Cassette can store and protect 24 buffered fibers with a diameter of up to 900mµ.

Allows storage of either 250 μm and 900 μm buffered fibers

Allows easy storage of excess fiber and multi-directional routing of entry and exit fibers

Stackable Cassettes can swing up to allow access to fiber in lower cassettes

Provide a means for storing the fiber "over length" required for jointing and for re-splicing in the future

Cable tie points for fixing fibers on entry and exit

TECHNICAL SPECIFICATIONS

Material	ABS, Gray
Relative Humidity	≤85% @ 30 °C
Operating Temperature	-40 °C-60 °C
Bending radius	≥30mm
Dimension	140x95x7.6mm
Weight	35gr (without splice protection sleeves)











24 Fibre Nexpatch Splice Tray

KIT INCLUDES

Fiber splice cassette x1 Transparent cover x1 Splice protective sleeves O.D: Ø3.0mm,l=60mm x24 M3x10 screws & nuts x2 Cassette Hinges x2 Cable tie x4 **PVC** Tube Double Sided Adhesive Foam x2 Installation Instructions

ORDERING INFORMATION

Part Number	Description
NXF00ST024X	24 Fibre Nexpatch Splice Tray



