Norden U-HDX rack mount fibre enclosure provides an inter-connect cross-connect between Backbone horizontal cable and active equipment. These enclosures allow for easy field termination of connectors or installation of pre-terminated solutions. also, this panel is ideal for high-density applications in data centers.



## **FEATURES**

Ultra-high density 1U 144 cores, Max 12 Cassettes
Equipped with 3 sliding drawers, Each Drawer can load 4 PCS of modular Cassettes
Easy Filed Termination
Sliding trays remove completely to facilitate field terminations
Side and rear entries for backbone trunk cabling
Removable rear cover/door
Support LC, SC, MTP, Splice Cassettes

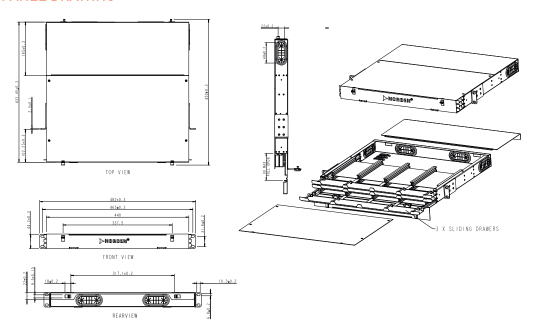
### **COMPLIANCE**

ANSI/TIA- 568,IEC 61754 ANSI/TIA- 604 Series

#### **DESIGN & MATERIALS**

Mounting Type	Rack mount
Panel Colour	Black RAL9005
Panel Housing Material	SPCC,1.2 mm Thickness
Operating temperature	-20°C ~ +70°C
Panel Net Weight	6.8 Kg
Cassette Material	ABS/PC
Cassette Colour	RAL 7035

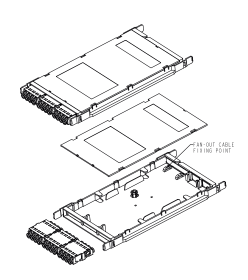
#### PANEL DRAWING



### **MODULAR CASSETTES & SPECIFICATIONS**

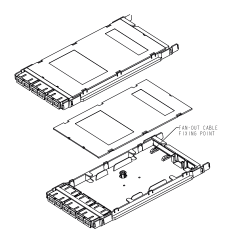
## LC modular Pass-Through Cassettes:

This LC Modular cassette is used for Pass-through connectivity from backbone to backbone. This cassette is equipped with 3 Pcs of LC Quad Adaptors and max fibre capacity up to 12 Fibres.



## SC Modular Pass-through Cassettes:

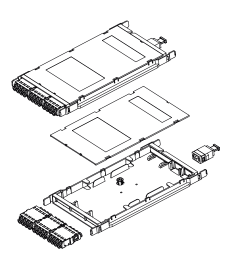
This SC Modular cassette is used for Pass-through connectivity from backbone to backbone. This cassette is equipped with 3 Pcs of SC duplex Adaptors and max fibre capacity up to 6 Fibres



# 12LC - MPO/MTP Modular Cassette:

These Modular cassettes are pre-Terminated and come with 12 LC – MTP/MPO connections, and are used for 10, 40, or 100G applications.

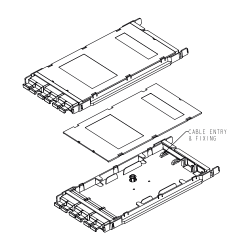
Fibre Optional	SM, OM3, OM4, OM5
Insertion Loss (LC)	≤0.3dB
Insertion Loss MTP/MP0 (SM)	≤0.7dB
Insertion Loss MT/MPO (MM)	≤0.5dB
Insertion Loss Low Loss MTP/MP0	≤0.35dB



## **MODULAR CASSETTES & SPECIFICATIONS**

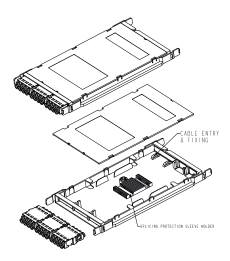
## MTP/MPO Pass-Through Modular Cassette:

This MTP/MPO Modular cassette is used for Pass-through connectivity from the backbone-to-backbone or backbone-to-horizontal fibre cabling. This Cassette is equipped with 3 PCS of MTP/MPO duplex adaptors and supports max 72 (12 of MTP/MPO) Pass-Through connectivity.



## 12LC Modular Splice Cassette:

This cassette is equipped with 3 LC quad adaptors with, Max capacity of up to 12 core fusion spliced fibres. The modular design enables faster field splicing and simple management of pigtails within the housing.



# HIGH-DENSITY MODULAR FIBRE OPTIC PANEL

## **ORDERING INFORMATION**

#### Panel

Part Number	Description
NC01-551URX	High-Density Modular Fibre Optic Panel Unloaded 1U-144F
NC01-552URX	High-Density Modular Fibre Optic Panel Unloaded 2U-288F
NC01-553URX	High-Density Modular Fibre Optic Panel Unloaded 3U-432F
NC01-554URX	High-Density Modular Fibre Optic Panel Unloaded 4U-576F

# **Cassette Ordering Guide**

Cassette	s Cassettes Types	Cassette Specification	Rear End MTP/MPO Adaptors	Cassette Front End Adaptor Types
NC01	*MTP/MPO Solutions T: MTP Std D: MTP ULL Q: MPO Std J: MPO ULL  *LC/SC Pass Through & Splice Solutions S: SC Pass Through L: LC Pass Through C: LC Splice Cassette E: SC Splice Cassette  *MTP/MPO Pass Through Solutions M: MTP Pass Through P: MPO Pass Through	*MTP/MPO Solutions [Gender type is applicable for MTP/MPO Solutions]  M: Male F: Female  *For LC & SC Pass Through & Splice Solutions T: LC &SC Pass Through Solutions Q: LC & SC Splice Solutions  *MTP/MPO Pass Through Solutions Key Orientation 1: MTP Key UP-Key Down 2: MTP Key UP- Key UP 3: MPO Key UP-Key Down 4: MPO Key UP-Key UP	* Rear End MTP/MPO Connector (Applicable for MTP/MPO Solution) MTP/MPO-SC Cassette S: 1 X 06 Adaptor MTP/MPO-LC Cassette A: 1 X 08 Adaptor 1: 1 X 12 Adaptor 0: None Pass-through and Splice Solutions	1: LC-Quad 2: SC-Duplex 3: MTP-Duplex 4: MPO-Duplex

Cassette Polarity	Fibre Type	MTP/MPO Connector Polish Types	Cassette Front End Adaptor Polish Types	Colour (X)
* Polarity (Applicable for MTP/MPt Solutions.) A: Type A B: Type B C: Type C U: Universal  0: None for Pass-throug and Splice Solutions	7A2: SM G657.A2 OM2:MM OM2 OM3: MM OM3 OM4: MM OM4 OM5: MM OM5 0: None for MTP/MPO Adapto	& Splice Solutions	P: PC U: UPC A: APC  0: MTP/MP0 Pass - through solutions  * Cassette front end adaptor polish types are applicable for LC & SC cassette Pass-Through & Splice Solutions	

<sup>\*</sup> This Cassette Supports LC Quad , SC Duplex & MTP/MPO Duplex Adaptors.

#### For Example:

\* Modular MTP/MPO Loaded Cassette



Description: 1 X MTP12 /PC Std, Female - 03 X LC/PC Quad , 12F, MM 0M4, Polarity B, Modular Loaded Cassette.

\* Modular LC Splice Cassette



Description: 3 X LC/APC Quad, 12F, SM OS2, Adaptor With Pigtails Loaded Modular Splice Cassette

\* Modular SC Pass-Through Cassette



Description: 3 X SC/UPC Duplex, 06F, MM 0M3, Adaptor Loaded Modular Pass-Through Cassette.

\* Modular MTP/MPO Pass-Through Cassette



Description: 3 X MTP Duplex Key Up-Key Down, Adaptor Loaded Pass-Through Cassette.