

## High Density Optical Distribution Frame

### General

### Reliability

The quality of product is critical to reliable optical transmission performance. The product shall be produced with ISO-9001 certified production facilities and quality control system is applied the process from product design to packaging.

### Introduction

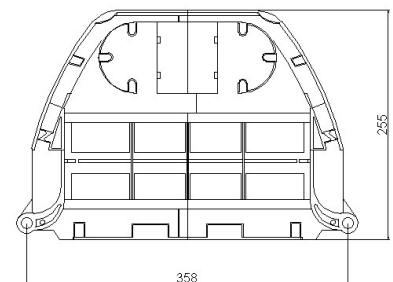
HDODF provides efficient cable connections between outside plant cable and equipment in the buildings and communication facilities. HDODF integrates fibre splicing, storage, and cable connections together in single unit. The frontal access and the unique adaptor arrangement design will increase your works speed and maintenance efficiency. High Density Optical Distribution Frame provides industry-leading fibre cable protection and management. The fibre optic panel utilizes an internal splicing system that creates a compact, feature-rich, high-density solution.



### Specification

Dimensions (W x D x H)	380 x 255 x 44	380 x 255 x 44
	mm	mm
Material	Module: Nylon	Module: Nylon
	Frame: SPCC	Frame: SPCC
Splice capacity (F)	Max. 48	Max. 96
No. of splice module	2	2
Splice module capacity (F)	24	24
No. of adaptors	48 (SC/S)	48 (LC/D)

### Product Drawing



Specifications Subject to change without notice