

Fiber Optic Splice Closure HTB-102

Features

May be used for cut, uncut and taut sheath applications.

May be used for all fiber optic cable.

Sheath retention & central strength member fasten system included.

Ribbed closure construction and lightweight plastic provides strength and

resistance to chemical and U.V attack

Installation and reentry with a minimum of tools

Re-enterable and reusable

All hardware are included

RoHS compliance

Application

Underground, Manhole , Aerial, Vault

Specifications

Model No	Size(mm) L XW XH	Spliced fiber storage capacity	Cable ports	Max.diameter of cable(mm)	Splice Trays
HTSC-102	400mmx185mmx 90mm	48splices (4x12splices) 96splices (4x24splices)	6 ports	6 ports : 2 ports ,each port for 1 cable with max 16mm. 4 ports , each port for 1 cable with max 13mm	Max.4 trays(each tray for 12 or 24 splices)