

Features

- May be used for all fiber optic cable.
- Sheath retention & central strength member termination system included. Ribbed closure construction-lightweight plastic offers strength and resistance to chemical and UV attack
- Installation and reentry with a minimum of tools Re-enterable and reusable
- All hardware are captive Protection class: IP68 ROHS compliance



Application

Underground, Aerial, Vault and Wall Mounting

Specifications

Model No	Size (mm) L x W x H	Spliced fiber storage capacity	Cable ports	Max. diameter of cable (mm)	Splice Trays
KSHT-101	280 x 200 x 90	48 splices (4x 12 splices) 96 splices (4x 24 splices)	2 ports	2 ports: each port for 1 cable with max 14 mm or 2 cables with max 12 mm	Max. 4t rays (each tray for 12 or 24 splices)

Ordering code:

KSHT-101	- X	- X
	Numbers of trays	Numbers of fibers
	1x12	12 fibers
	2x12	24 fibers
	3x12	36 fibers
	4x12	48 fibers
	1x24	24 fibers
	2x24	48 fibers
	3x24	72 fibers
	4x24	96 fibers

FOC_01-14_EN 13/06/2014



Features

- May be used for cut, uncut and taut sheath applications.
- May be used for all fiber optic cable.
- Sheath retention & central strength member termination system included. Ribbed closure construction-lightweight plastic offers strength and resistance to chemical and U.V attack
- Installation and reentry with a minimum of tools Re-enterable and reusable
- All hardware are captive Protection class: IP68 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
KSHT-102	400mmx185 mmx 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)

KSHT-102	- X -	X
	Numbers of trays	Numbers of fibers
	1x12	12 fibers
	2x12	24 fibers
	3x12	36 fibers
	4x12	48 fibers
	1x24	24 fibers
	2x24	48 fibers
	3x24	72 fibers
	4×24	06 fibors



Features

- May be used for cut, uncut and taut sheath applications. May be used for all fiber optic cable.
- Sheath retention & central strength member termination system included. Ribbed closure construction-lightweight plastic offers strength and resistance to chemical and U.V attack
- Installation and reentry with a minimum of tools Re-enterable and reusable
- All hardware are captived Protection class: IP68 ROHS compliance



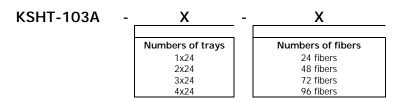


Application

Underground, Aerial, Vault, Pole Mounting and Wall Mountable

Specifications

Model No	Size(mm) L XW XH	Spliced fiber storage capacity	Cable ports	Max.diameter of cable(mm)	Splice Trays
KSHT- 103A	323mmx202m mx 86mm	96splices(4x24 splices)	6 ports	6 ports: 2 large ports, each port for 1 cable with max 20mm. 2 ports, each port for 1 cable with max 16mm. 2 ports, each port for 1 cable with max 13mm	Max.4trays(each tray for 24 splices)





Features

- May be used for cut, uncut and taut sheath applications. May be used for all fiber optic cable.
- Sheath retention & central strength member termination system included. Ribbed closure construction-lightweight plastic offers strength and resistance to chemical and U.V attack
- Installation and reentry with a minimum of tools Re-enterable and reusable
- All hardware is captive Protection class: IP68 ROHS compliance





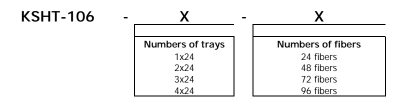


Application

Duct Mounting, Aerial Mounting, Wall Mounting

Specifications

Model No	Size(mm) L XW XH	Spliced fiber storage capacity	Cable ports	Max.diameter of cable(mm)	Splice Trays
KSHT-106	432mmx186 mmx 100mm	Standard fiber, 96 splices (4x24 splices)	4 ports	4 ports: each port for 1 cable with max dia 22 mm	Max.4 trays(24 splices),each tray up to 24 splices





Features

- May be used for cut, uncut and taut sheath applications. May be used for all fiber optic cable.
- Sheath retention & central strength member termination system included. Ribbed closure construction-lightweight plastic offers strength and resistance to chemical and U.V attack
- Installation and reentry with a minimum of tools Re-enterable and reusable
- All hardware are captived Protection class: IP68 ROHS compliance





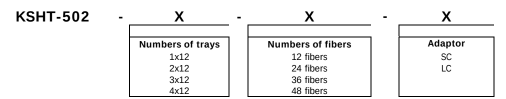
Application

Underground, Aerial, Vault, Pole Mounting and Wall Mountable

Specifications

Model No	Size(mm) L XW XH	Spliced fiber storage capacity	Cable ports	Max.diameter of cable(mm)	Adaptors
KSHT-502	323mmx202m mx 86mm	48 splices(4x12 splices)	6 ports	6 ports. 2 large ports, each port for 1 cable with max 20mm. 2 ports, each port for 1 cable with max 16mm. 2 ports, each port for 1 cable with max 13mm	8 SC adaptor or 8 LC duplex

Ordering code:



FOC_01-14_EN 13/06/2014



FTTH Compact Closure KSHT-F01

Features

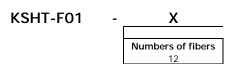
- Compact design for FTTH application. Hinged structure
- Sheath retention & central strength member termination system included. Ribbed closure construction-lightweight plastic offers strength and resistance to chemical and U.V attack
- Installation and reentry with a minimum of tools All hardware are captived
- **ROHS** compliance Application
- Underground, Aerial, Duct, Wall Mounting





Specifications

Model No	Dimension(cm)	Ports	Capacity	Material
KSHT- F01	30 x 10.5 x 8	4 ports, each port for max diameter 10mm	12 splices	MPP





FTTH Compact Closure KSHT-F02

Features

- Compact design for FTTH application.
- Central strength member termination system included. Construction-lightweight plastic offers strength and resistance to chemical and U.V attack
- Installation and reentry with a minimum of tools All hardware are captived
- **ROHS** compliance





Application

Aerial, Duct, Wall Mounting

Specifications

Model No	Dimension (cm)	Ports	Capacity	Material
KSHT-F02	17.9 x 7.2x 2.6	2 ports, each port for max diameter 6mm	4 splices	MPP

