

KSDT-218

Fiber Optic Splice Closure (Heat shrink sealing)



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 and lightweight plastic provided strength and resistance to chemical
- Installation and reentry with a minimum of tools, heat shrink sealing way
- All hardware are included
- Operating temperature: -40 to +65 °C
- Protection class IP68, RoHS compliance

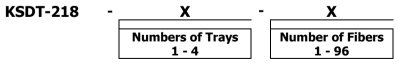
Application:

Underground, Aerial, Vault, Pole Mounting and Wall Mounting

Specifications:

Model No	Splice Tray	Spliced fiber storage capacity (single fusion)	Size (mm) Height x diameter	Cable ports	Max. diameter of cable (mm)
KSDT-218	Capacity: 24 splices	96 splices (4 x 24 splices)	345 mm x 230 mm	1 oval port + 4 round ports	for 1 looped cable with max dia 22 mm). 4 round ports, each port for 1 cable with max dia 17.5 mm

Ordering code:



^{1.} Basic Components: Base, Splice trays, Velcro strap, Dome, O-ring, Plastic clamp

^{2.} Accessories: Transportation tubes, Grounding wire, Nylon tie, Labeling paper, Desiccant, Cleaning, Tissues aluminum tape, Heat shrinkable sleeves



Optional accessories:

- Air valve
- Grounding device
- Hanging hook
- Wall mounting kit
 - 1 plastic part
 - 2 plastic expansion screws
 - 2 metal screws
 - 2 stainless steel screws.
- Pole mounting kit BZ01
 - plastic part
 - 2 stainless steel clamps
- Pole mounting kit BZ02 full metal

GB03 – Wall mounting kit



BZ01 - Pole mounting kit



BZ02 - Pole mounting kit

