



Heat Shrink Dome Closure QTS-204

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. construction-lightweight plastic offers strength and resistance to chemical and U.V attack

All hardware are captived Closure can be flash tested

Sealing way

Base-to-dome seals on the closures are mechanical for ease of intalleion and reentry

Cable seals features a unique heat-shrink sleeve and hot-melt adhesive system that is installed with a hot-air gun.

Application

Watertight, Underground, Aerial, Vault and Wall Mountable. May be used for in line, branch and butt splicing

Specification

(mm) Height x	Spliced fiber storage capacity (single fusion)	Cable ports	Max. diameter of cable(mm)		Splice Capacity of the tray
450mm x 230 mm		1 oval port + 4 round ports	1 oval port for loop cable with max 24 mm. 4 round ports, each port for 1 cable with max 17.5 mm	Max .6 trays (each tray for 24 splices),	24 splices