SC-103 Fiber Optic Splice Closure





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 systemincluded.
- * 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
- * Operating temperature -40C to +60C

Application

Underground, Aerial, Vault, Pole Mounting and Wall Mountable

Specifications

Model No	Size (mm)	Spliced fiber	Cable ports	Max. diameter of	Splice Trays	Splice Capacity
	L XW XH	storage		cable(mm)		of the tray
		capacity (single				
		fusion)				
SC-103	323 mm x 202	96 splices(8 x 12	6 ports	6 ports : 2 large ports,	Max .8 trays	12 splices
	mm X 86mm	splices)		each port for 1 cable	(each tray	
				with max 20 mm.	for 12	
				2 ports, each port for 1	splices),	
				cable with max 16mm.		
				2 ports, each port for 1		
				cable with max 13mm		