

@irLAN™

@irLAN VSC-04V4M
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 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
- Closure can be flash tested

Application

- Underground
- Aerial
- Vault
- Pole Mounting
- Wall Mounting

@irLAN™



Specifications

Model No	Size (mm) Height x Diameter	Spliced fiber storage capacity (single fusion)	Cable ports	Max. diameter of cable(mm)	Splice Trays	Splice Capacity of the tray
VSC-04V4M	288mm x178 mm	48 splices (4x 12 splices)	1 oval port + 3 round ports	1 oval port for loop cable with max 21mm. 3 round ports , each port for 1 cable with max 16 mm	Max .4trays (each tray for 12 splices),	12 splices

@ir-LAN™

Videomax AVS Ltd.

tel.: +359 – 2 – 827 11 20, +359 – 2 – 927 00 22,
fax: +359 – 2 – 825 49 27

e-mail: info@videomaxavs.com

www.videomaxavs.com