





@irLAN RM105 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

Sealing way

Base-to-base seals on the closures are mechanical for ease of installation and re-entry Cable seals by heat shrink tube

Application

Watertight, Underground, Aerial, Vault and Wall Mountable.



Specifications

Model	Height x Diameter	Spliced fiber	Cable ports	Max. diameter	Splice	Splice Capacity
No.		storage capacity	·	of cable(mm)	Trays	of the tray
@irLAN RM105	540mm x 180mm	standard fiber, 96 cores(4 x 24 splices)	5 ports	1 port : for 1 loop cable with max 25 mm. 4 ports : each port for 1 cable with max 19 mm.	Max .2 trays (24 fibers),	24 fibers





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