



**ENGINEERING SERVICE** 

FIBER OPTIC PATCH PANEL

General Catalog 2013



## **VAHAB** Engineering Service

### **RACK MOUNT**

# FIBER OPTIC SPLICING BOX FOR 482.6 mm (19") MOUNTING /1U WITH TELESCOPIC PULL-OUT /LOCKABLE

The splicing box is designed to accommondate 2 splicing cassettes and can be installed in any network distributor with 482.6 mm (19') accommodation and used as a fiber-optic termination or distributor. The telescopic pull-out provides optimum access to the splicing cassettes and cable clampThe variable cassette fixture permits twist-proof installation of all standard splicing cassettes. The security lock fitted at the front protects against unauthorized access. The rear section of the spilicing box is completely opean for cable entry: a rubber cable clamp strip provides protection against dust. The fiber-optic cables can be secured with cable ties or cable clamps; two strain relief clips for the fiber stock provide a solution to suit any fiber-optic wiring system.





COLOUR: RAL 7032

INSTALLATION DEPYH: 363 mm

	Order no	
Fiber -optic	FI 5	

# **RACK MOUNT**

#### PATCH PANEL S FOR FIBER-OPTIC SPILICING BOX 1U,LOCKABLE

There is a choice of 10 panels with appropriate cutouts for the installation of various fiber-optic couplings, together with a blanking panel for individual population or as a cover.



COLOUR: RAL 7032

For coupling	No .of installation positions	Order . no
F-SMA 6.5	12	FO11
F-SMA 7.5	12	FOI2
DIN 47256	12	FO13
ST	12	FO14
ST	16	FO15
FC-PC	12	FO16
ST duplex	6	FO17
FDD I	6	FO18
E-2000 E-2000 DUPLEX OR SC	20	FO19
SC DUPLEX	12	FO111
BLANKING PANEL	-	FO112

## **RACK MOUNT**

# FIBER OPTIC SPLICING BOX FOR 482.6 mm (19") MOUNTING /2U WITH TELESCOPIC PULL-OUT /LOCKABLE

The splicing box is designed to accommondate 4 splicing cassettes and can be installed in any network distributor with 482.6 mm (19') accommodation and used as a fiber-optic termination or distributor. The telescopic pull-out provides optimum access to the splicing cassettes and cable clamp The variable cassette fixture permits twist – proof installation of all standard splicing cassettes. The security lock fitted at the front protects against unauthorized access. The rear section of the splicing box is completely opean for cable entry:

a rubber cable clamp strip provides protection against dust. The fiber - optic cables can be secured with cable ties or cable clamps; two strain relief clips for the fiber stock provide a solution to suit any fiber-optic wiring system.



Unit 2, No 100, Between Azmayesh bridge and shahr ara, Jalal Al Ahmad Broadway, Tehran - Iran

Tel/Fax: +98 21 88484368 & +98 21 88245870 Mob: +98 912 2264817 , +98 912 1463667

www.vahab-case.com E-mail: vghahramani@yahoo.com