LF NAP PRECONECTORIZADA

8F



SPECIFICATION

Provides efficient cable connections between outside feeder cable and drop cable in front of FTTx service subscribers. H31 integrates fiber splicing, storage, cable connections and branch to the subscriber line in the closure. It has separated parts as splicing part and connection part. The reason of why supports individual two parts, in case of subscriber line connection, can connect drop cables with feeder cable line without contact splicing part.



Parameter				
General	Size (WxDxH)	329. 5*248*144. 5		
	Installation	Aerial & Poll mounting	Applicable temperature:-40°C ~+90°C	
	Protection Grade	IP 66		
Ports	Cable Entry	Main + Distribution: 2+2		
		Drop(or Patch): 8		
	Cable diameter	Main + Distribution: Φ 7~12		
	(mm)	Drop(or Patch): 3mm		
Capacity	Capacity of core	36 core		
Splice tray	3 trays	Max. 12 fibers/ tray	Fiber radius of curvature:≥37.5mm	
Adaptor	8 sets SC adapters max.			
Splitter	1 set 1;16 splitter or 1 sets 1:8 splitter or 1 sets 1:4 splitter			



TEST REPORT

Items		
Test Procedure	Fix the fiber distribution panel on the vibration tester Vibrate for 1hours with amplitude 1mm, frequency 10-55-10Hz in	
	10minutes 3. Check the mechanical damage	
Requirements	There should be no cracks, fractures and disconnection.	









LF NAP PRECONECTORIZADA

8F



MORE REPORTS

Test Assembly	[Test Equipment] Vibration Tester→ HI-5050 OTC Vibration table		
Test Result	1. Cracks/fracture/disconnection		
	2. Mechanical damage	None	
Judgment	Complied		
Test Procedure	Put fiber distribution panel in the tester.		
	 Thermal cycle: -40 → 0 → 70(relative humidity 80%) (Maintaining 2hr 		
	at each Temp.)		
	3. Temp. rising/falling: 1 °C/min		
	4. 10 cycling test(17hr 12min)		
	5. Check corrosion and mechanical damage.		
Requirements	1. There should be no corrosion		
	2. There should be no mechanical damage.		
Test Result	1.Crossion		
	2. Mechanical damage		

TEST PROCEDURE

Test	Direct the wind horizontally through the water spray such that it impacts			
Procedure	, , , , , ,			
Frocedure	the closure on the side.			
	Expose each surface of the closure the 30min.			
	-Rainfall rate: 15cm/hr (5.8inchs/hr)			
	·Droplet size: 0.4 ~ 4.5mm (0.016~0.178 inch)			
	·Wind velocity: 31m/s (70mile/h)			
	·Closure Temperatures: At least 10°C greater than the water temperature			
	just prior to spraying.			
	Just prior to spraying.			
Requirements	1. No presence of water ingress			
	There should be no mechanical damage.			
Test Assembly	50 cm (19.7 inch)			
Test Result	Judgment	PASS		









LF NAP PRECONECTORIZADA

8F



KITS CONTENTS

1	Closure body Cover/middle part/base		1set
2	Splice tray	Splice tray	1set
4	Mounting bits	Mounting kits (Standard kits)	1set
	Mounting kits	Wall mounting kits (optional)	1set
4	Calia bita haa	Fiber splice tube	24 pcs
	Splie kits bag	Cable tie	2 pcs
5	Main cable fixing accessories	Sand paper0#	1pcs
		M4X10 screws	12pcs
7	Self sealing tape	Self sealing tape	1roll
8	Sealing rubbers	Sealing rubbers	4sets







