

Z-TRONIK Fiber Optic Splice Closure



GPJM5-RS provide with six fiber cable in-out ports (4 round ports, 1 elliptical port), it can be used in aerial and underground application, it is made from quality engineering plastic, the cover and the base are filled with silicon rubber and sealed with hoop, then entry ports are sealed with heat-shrinkable tube, it can be opened after sealing and can be reused without changing sealing material.

(Available for aerial and underground)

Item	GPMJ5-RS		
Dimension (MM)	φ 210x540		
Weight (kg)			
Cable diameter (MM)	φ7 – φ22		
Cable entry ports	Six		
Max Capacity of Fiber Splice	24(single)/72(ribbon)		
Max Capacity of Splice Tray	4		
Max Capacity	96(single) 288(ribbon)		
Structure of cable entry port	Structure of cable entry port Heat-shrinkable sealing structure		
Sealing structure	Silicon gum material		



Description	Туре	Quantity	
Splice protector tube		According to the fiber cores	
Fiber protector tube	According to the splice tray		
Marking note	1 piece		
Abrasive cloth	1 piece		
Cables ties		4 x splice tray	
Fixture for fixing on the pole		1 set (2pcs)	
Adjustable retainer for fixing on the pole		1set (1 big, 1 small)	
Plastic hoop		1 (set)	
Branching card		1 piece	
earthing wire		1 (stick)	
Heat-shrinkable tube	φ 32x200	4(pcs)	
Heat-shrinkable tube	φ 70x250	1 piece	

Inner carton dimension Outside carton dimension					No of units nor corton
	Inner carton dimension	Inner carton weight kg		Outside carton weight kg	No. of units per carton PCS
ı	mm		mm		PG.
	550 x 220 x 190	3.5	465 x 405 x 575	15.6	4