

Product Name	Part No
24 fiber dome splice closure 24f vertical ofc enclosure for outdoor optical fiber cable	JTEND24

Description	
<p>Dome enclosure is suitable for protecting fiber cable splices in branching applications. Its well-engineered, injection-molded outer body makes it impenetrable to the elements. It can protect splices and ensure reliability with usage in ambient temperatures from -40°C to +65 °C. It can be placed in aerial, wall mounted, or duct mounted locations.</p>	
FEATURES	<ul style="list-style-type: none"> • Integrated seal, airtight and waterproof design • RoHS compliant • Overlap structure in splicing tray for easy installation. • Fiber-bending radius guaranteed more than 40mm. • Easy to install and re-entry with a common can wrench. • Excellent Mechanical Sealed to protect fiber and splice ensuring durability.
APPLICATIONS	<ul style="list-style-type: none"> • Optical Fiber Network • Telecommunications networks • FTTx • OSP
;	

Cable ports:	6 Entries
Number of fiber fusion:	24 (bunchy)
Splice tray cores:	12 (bunchy)
Number of splice trays:	2
Working temperature:	-40~-65?
Insulation resistance:	?2×104MΩ
Sealing Type:	Mechanical Seal Type
Installation Type:	Pole-Mount
Cable Diameter:	?8~?18
Sealing structure:	Silicon gum material
Dimension:	?240x480

(C) WWW.JTOPTICS.COM



WWW.JTOPTICS.COM

INFO@JTOPTICS.COM