

Category	Rack enclosures																				
Specification	19" Rackmount Enclosure for Splicing																				
Parameters	<p>Main Material :</p> <ul style="list-style-type: none"> • Cold Rolled Steel • <i>Option for Aluminum</i> <p>Panel Type :</p> <ul style="list-style-type: none"> • Modular Drawer Type (For 1U, 2U & 4U)* <ul style="list-style-type: none"> * Option for 2U Panel : <ol style="list-style-type: none"> 1. Type-1 : Accommodate with 1 Drawer (2U height) 2. Type-2 : Accommodate with 2 Drawers (1U height) • Fixed Type (For 4U only, with 12 vertical slot)* <ul style="list-style-type: none"> * Option for 2U Panel : <ol style="list-style-type: none"> 1. Type-1 : Accommodate with 155mm faceplate 2. Type-2 : Accommodate with 120mm faceplate <p>Dimensions : Height (U) x Width (W) x Depth (D) in mm</p> <ul style="list-style-type: none"> • 1U x 435mm x 380mm • 2U x 435mm x 380mm • 4U x 435mm x 380mm <p>Interface : FC, SC, ST, LC</p> <p>Fiber Count per Panel :</p> <ul style="list-style-type: none"> • Options of 12- / 24- / 48- / 72- / 96- / 144-Fiber <table border="1"> <thead> <tr> <th style="text-align: center;">Height Interface</th> <th style="text-align: center;">1U</th> <th style="text-align: center;">2U</th> <th style="text-align: center;">4U</th> </tr> </thead> <tbody> <tr> <td style="text-align: center;">FC</td> <td style="text-align: center;">12- , 24-Fiber</td> <td style="text-align: center;">24- , 48-Fiber</td> <td style="text-align: center;">72- , 96- , 144-Fiber</td> </tr> <tr> <td style="text-align: center;">SC</td> <td style="text-align: center;">12- , 24-Fiber</td> <td style="text-align: center;">24- , 48-Fiber</td> <td style="text-align: center;">72- , 96- , 144-Fiber</td> </tr> <tr> <td style="text-align: center;">ST</td> <td style="text-align: center;">12- , 24-Fiber</td> <td style="text-align: center;">24- , 48-Fiber</td> <td style="text-align: center;">72- , 96- , 144-Fiber</td> </tr> <tr> <td style="text-align: center;">LC</td> <td style="text-align: center;">12- , 24- , 36- , 48- , 72-Fiber</td> <td style="text-align: center;">48- , 72-Fiber</td> <td style="text-align: center;">96- , 144-Fiber</td> </tr> </tbody> </table> <p>Available Fiber Mode :</p> <ul style="list-style-type: none"> • Singlemode (OS 1/2) • Multimode (OM1, OM2, OM3, OM4) <p>Compliance : RoHS</p>	Height Interface	1U	2U	4U	FC	12- , 24-Fiber	24- , 48-Fiber	72- , 96- , 144-Fiber	SC	12- , 24-Fiber	24- , 48-Fiber	72- , 96- , 144-Fiber	ST	12- , 24-Fiber	24- , 48-Fiber	72- , 96- , 144-Fiber	LC	12- , 24- , 36- , 48- , 72-Fiber	48- , 72-Fiber	96- , 144-Fiber
Height Interface	1U	2U	4U																		
FC	12- , 24-Fiber	24- , 48-Fiber	72- , 96- , 144-Fiber																		
SC	12- , 24-Fiber	24- , 48-Fiber	72- , 96- , 144-Fiber																		
ST	12- , 24-Fiber	24- , 48-Fiber	72- , 96- , 144-Fiber																		
LC	12- , 24- , 36- , 48- , 72-Fiber	48- , 72-Fiber	96- , 144-Fiber																		

Specifications are subject to change without notice.

Category	Rack enclosures
Specification	19" Rackmount Enclosure for Splicing
Parameters	Coating and Color : Black powder coating Preloaded Units : <ol style="list-style-type: none">1. Adapter faceplate2. Splicing kits3. Cable management spool4. Adjustable Rackmount Ears, 70mm from the front plate (x 2pcs)5. Modular Drawer (For Drawer Type Only)

Specifications are subject to change without notice.