

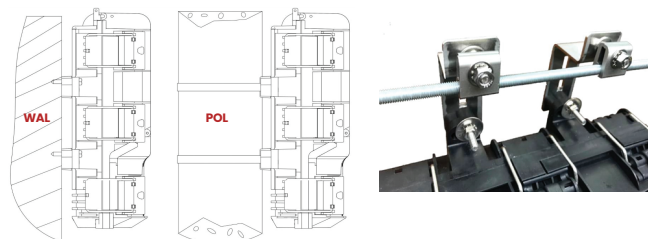
Fiber Access Terminal

Product Images



Mounting Options

- Wall mount: use mounting ears
- Pole mount: use mounting ears in combination with plastic or metal hose clamps
- Aerial mount hardware sold separately



Main Features

- Constructed of high-quality plastic material (PP), with superior mechanical strength, and durability.
- 5-12 core splice trays
- Up to 6 PLC splitter holders
- Buffer tube management
- 72ct standard buffer tube allowance
- 144ct Microfiber tubes allowance
- IP-68 Rating with gel sealing technology

Environmental Specifications

Operating temperature: -40°C +65°C (-40°F + 149°F)
 Relative Humidity: ≤85% (+30°C)
 Atmospheric pressure: 70Kpa~106Kpa
 Protection class: IP68

Splitter Options

1:8 Splitter	Insertion loss: ≤10.5dB
	APC return loss: ≥55dB
1:4 Splitter	Insertion loss: ≤7.4dB
	APC return loss: ≥55dB
Operating Temp -40°C+65°C	

Specifications

Model	CYG-FSE60-8-XX	CYG-FSE60-4OPT & CYG-FSE60-8OPT
Size	337 x 195 x 128mm (13.27 x 7.68 x 5.04in)	336 x 194 x 133mm (13.22 x 7.64 x 5.23in)
Maximum Capacity	8 (SC/APC)	8 (SC/APC) H Optitap compatible
FOSC Capacity	60 Cores	60 Cores
Weight	2050g (4.5 lbs)	2050g (4.5 lbs)
Largest Cable Diameter	16mm x 2 / 11mm x 2 (0.63in x 2 / 0.43in x 2)	16mm (0.63in)

Available In

- CYG-FSE60-8-1x8: preloaded with 1:8 splitter and 8 SC/APC couplers
- CYG-FSE60-8-NS: Splice trays only. No SC/APC couplers or Splitter
- CYG-FSE60-4OPT-1x4: Preloaded with 1:4 Splitter and 4 SC/APC H Otitap compatible ports
- CYG-FSE60-8OPT-1x8: Preloaded with 1:8 Splitter and 8 SC/APC H Otitap compatible ports
- CYG-FSE60-4OPT-NS: 4 SC/APC H Otitap compatible ports No Splitter
- CYG-FSE60-8OPT-NS: 8 SC/APC H Otitap compatible ports No Splitter