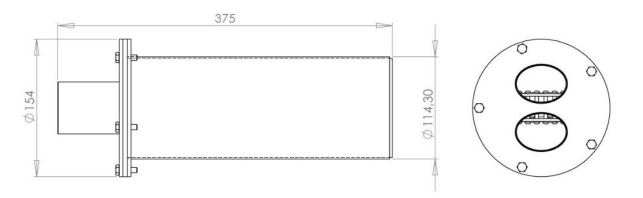


LV2564 Optimus St Closure S 24F 14mm



Features

- Designed for direct buried, pole and wall mount or manhole applications
- Capacity for 24 single fiber splices
- Two oval inlets with 55,6mm x 40,9mm inner dimensions
- Dimensions Length 375mm, closure Ø 114,3mm, flange Ø 154mm
- Material Acid-proof stainless steel
- Tightness IP 67

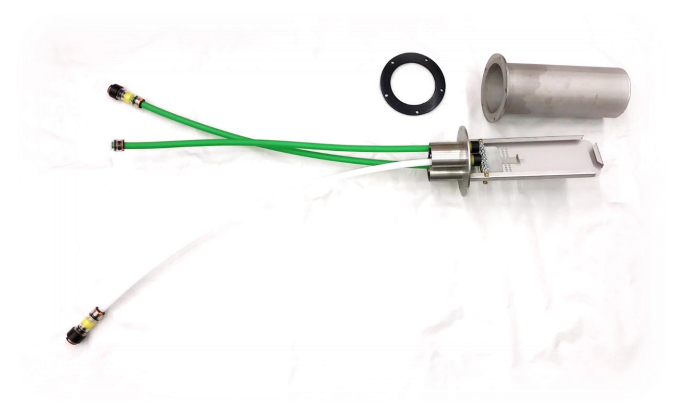


© Nestor Cables Ltd. 2020.

29.06.2020



20200921/ML/02 Page 2 of 10



Open Optimus St Closure S 24F 14mm.



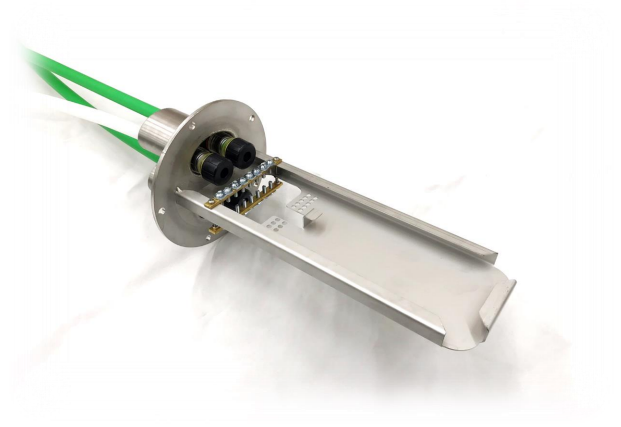
Inner frame of the Optimus St Closure S 24F 14mm.

© Nestor Cables Ltd. 2020.

29.06.2020



20200921/ML/02 Page 3 of 10



Cable seals can be installed close to the oval inlet.



Microducts in the joint closure can be sealed with the Nestor Mech Seals just like cables.

© Nestor Cables Ltd. 2020.

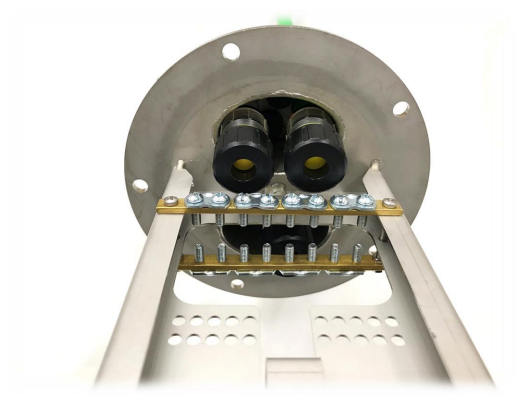
29.06.2020



20200921/ML/02 Page 4 of 10



In this example, the incoming duct comes through one inlet and two outcoming ducts goes out from another.



It is recommended that all duct ends in the joint closure will be sealed with Nestor Optimus Cable Seals to prevent moisture, water and gas getting inside the microduct.

© Nestor Cables Ltd. 2020.



20200921/ML/02 Page 5 of 10



In this example, the incoming duct is sealed with Nestor Optimus Gas Block, as well as one outcoming duct. These two duct ends will be connected to the actual microduct route in the installation stage. Another outcoming duct is left unconnected and sealed with Nestor Optimus End Stop so the microduct network is easily expandable afterwards.



The Nestor Optimus product family includes also microduct accessories and tools.

© Nestor Cables Ltd. 2020.

29.06.2020



Basic assembly

- Grounding clip for 16 mm² grounding wire
- Mounting and grounding bars for incoming cables
- Splice sleeves & sleeve holders for 24 fibers
- Supplies for fastening loose tubes on the splice tray
- Dehumidifier
- Sandpaper
- LV2544 Nestor Mech Seal 4 x 15mm 2 pcs
- LV2530 Optimus Gas Block 14mm (3-6mm) 4 pcs
- LV2514 Optimus Cable Seal 14mm (3-6mm) 4 pcs
- LV2271 Optimus Gas Block 14mm (6-8mm) 4 pcs
- LV2256 Optimus Cable Seal 14mm (6-8mm) 4 pcs



20200921/ML/02 Page 7 of 10





Optimus St Closure S 24F 14mm basic assembly.

© Nestor Cables Ltd. 2020.

29.06.2020



Additional information about installation

- During the installation, the cables should be blown into the microduct route normally before connecting it to the joint closure.
- Do not connect the joint closure to the end of the microduct route before cable blowing. The cables should not be blown directly to the joint closure.
- When blowing the cables, make sure that you leave enough extra length to the cables after the microduct route.
- After successfully blowing, the extra lengths in cables can be pulled by hand through the microduct connected to the joint closure.
- Perform all installation and termination work as usually and according Nestor
 Cables Ltd. guidelines. However, do not close the joint closure yet.
- After finished installation and termination work, in order to seal the microduct route, the compression nuts in the cable seals and gas blocks must be screwed firmly to closed position. Do not pull the cable when the cable seal is in the closed position to prevent possible damage to the cable seal.
- When the system is sealed and everything set up, the joint closure can be closed.
- Before installation, it is important to read the technical specifications and installation instructions for each product to make sure that products will be handled, transported, stored, installed, used and recycled properly.

© Nestor Cables Ltd. 2020.



20200921/ML/02 Page 9 of 10

Optional accessories

• LV2543 Nestor Mech Seal 6 x 10mm

• LV2544 Nestor Mech Seal 4 x 15mm

• LV2545 Nestor Mech Seal 2 x 18mm

• LV2546 Nestor Mech Seal 2 x 23mm

LV1903 Pole and wall mount







29.06.2020

© Nestor Cables Ltd. 2020.



Nestor Optimus Accessories

LV2452 Optimus DB Connector 3 mm LV2451 Optimus DB Connector 4 mm LV2450 Optimus DB Connector 5 mm LV2453 Optimus DB Connector 6 mm LV2250 Optimus DB Connector 7 mm LV2449 Optimus DB Connector 8 mm LV2448 Optimus DB Connector 10 mm LV1864 Optimus DB Connector 12 mm LV2255 Optimus DB Connector 14 mm LV2444 Optimus DB Connector 16 mm LV2445 Optimus DB Connector 18 mm LV2446 Optimus DB Connector 20 mm LV2447 Optimus DB Connector 25 mm LV2454 Optimus DB End Stop 3 mm LV2455 Optimus DB End Stop 4 mm LV2456 Optimus DB End Stop 5 mm LV2457 Optimus DB End Stop 6 mm LV2251 Optimus DB End Stop 7 mm LV2458 Optimus DB End Stop 8 mm LV2459 Optimus DB End Stop 10 mm LV2260 Optimus DB End Stop 12 mm LV2261 Optimus DB End Stop 14 mm LV2460 Optimus DB End Stop 16 mm LV2461 Optimus DB End Stop 18 mm LV2462 Optimus DB End Stop 20 mm LV2463 Optimus DB End Stop 25 mm LV2526 Optimus DB Reducer 7 / 4 mm LV2400 Optimus DB Reducer 7 / 5 mm LV2527 Optimus DB Reducer 7 / 6 mm LV2528 Optimus DB Reducer 12 / 7 mm LV2117 Optimus DB Reducer 12 / 10 mm LV2529 Optimus DB Reducer 14 / 10 mm LV2111 Optimus DB Reducer 14 / 12 mm LV2119 Optimus DB Reducer 16 / 12 mm LV2369 Optimus DB Reducer 16 / 14 mm LV2539 Optimus Gas Block 4 mm (0,5-2,5mm) LV2237 Optimus Gas Block 5 mm (0,5-3,5 mm) LV2540 Optimus Gas Block 7/5 mm (0,5-3,5 mm) LV2258 Optimus Gas Block 7 mm (0,5-3,5 mm)

LV2531 Optimus Gas Block 7 mm (3-5 mm) LV2541 Optimus Gas Block 8/5 mm (0,5-3,5 mm) LV2542 Optimus Gas Block 10/7 mm (2-4 mm) LV2536 Optimus Gas Block 10 mm (0,5-3 mm) LV2537 Optimus Gas Block 10 mm (3-6 mm) LV2538 Optimus Gas Block 10mm (6-8 mm) LV2533 Optimus Gas Block 12 mm (3-6 mm) LV2534 Optimus Gas Block 12 mm (6-8 mm) LV2535 Optimus Gas Block 12 mm (8-10 mm) LV2530 Optimus Gas Block 14 mm (3-6 mm) LV2271 Optimus Gas Block 14 mm (6-8 mm) LV2263 Optimus Gas Block 14 mm (8-10 mm) LV2498 Optimus Gas Block 16 mm (6-8 mm) LV2499 Optimus Gas Block 16 mm (8-10 mm) LV2532 Optimus Gas Block 16 mm (10-12 mm) LV2525 Optimus Cable Seal 7 mm (0.5-3 mm) LV2252 Optimus Cable Seal 7 mm (2,6-4 mm) LV2524 Optimus Cable Seal 7 mm (3-5 mm) LV2523 Optimus Cable Seal 10 mm (0,5-3 mm) LV2522 Optimus Cable Seal 10 mm (3-6 mm) LV2521 Optimus Cable Seal 10 mm (6-8 mm) LV2520 Optimus Cable Seal 12 mm (3-6 mm) LV2519 Optimus Cable Seal 12 mm (6-8 mm) LV2518 Optimus Cable Seal 12 mm (8-10 mm) LV2514 Optimus Cable Seal 14 mm (3-6 mm) LV2256 Optimus Cable Seal 14 mm (6-8 mm) LV2515 Optimus Cable Seal 14 mm (8-10 mm) LV2516 Optimus Cable Seal 16 mm (6-8 mm) LV2517 Optimus Cable Seal 16 mm (8-10 mm) LV2254 Optimus Divisible Seal 7 mm (1,9-2,2 mm) LV2253 Optimus Divisible Seal 7 mm (2,3-2,5 mm) LV2420 Optimus Divisible Seal 14mm (3,5-5,0 mm) LV2257 Optimus Divisible Seal 14 mm (5,0-6,5 mm) LV2421 Optimus Divisible Seal 14 mm (6,5-8,0 mm) LV2262 Optimus Divisible Seal 14 mm (8,0-10,0 mm) LV2264 Optimus Temporary End Cap 3,5 mm LV2272 Optimus Duct Cutter 4-12 mm LV2273 Optimus Duct Cutter max. 28 mm

© Nestor Cables Ltd. 2020.

29.06.2020