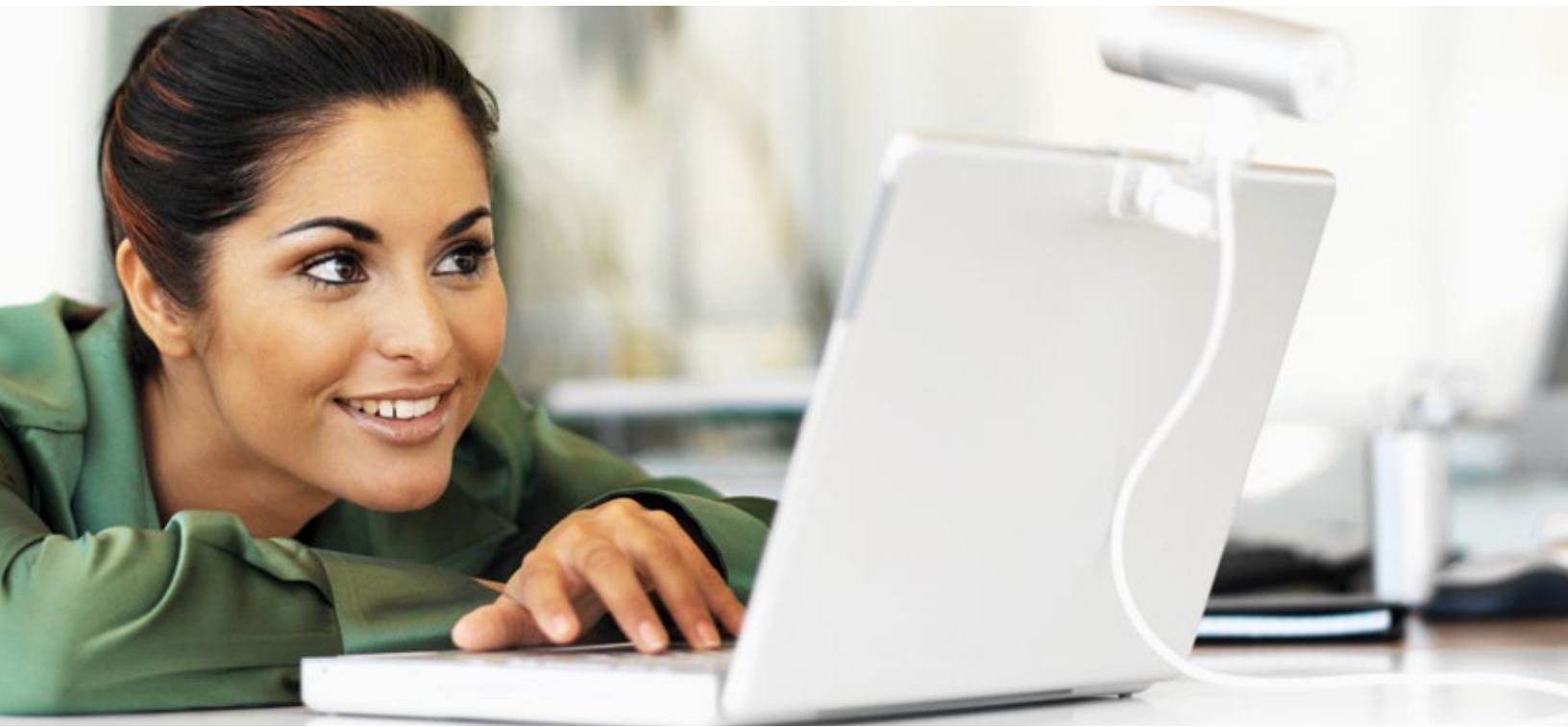
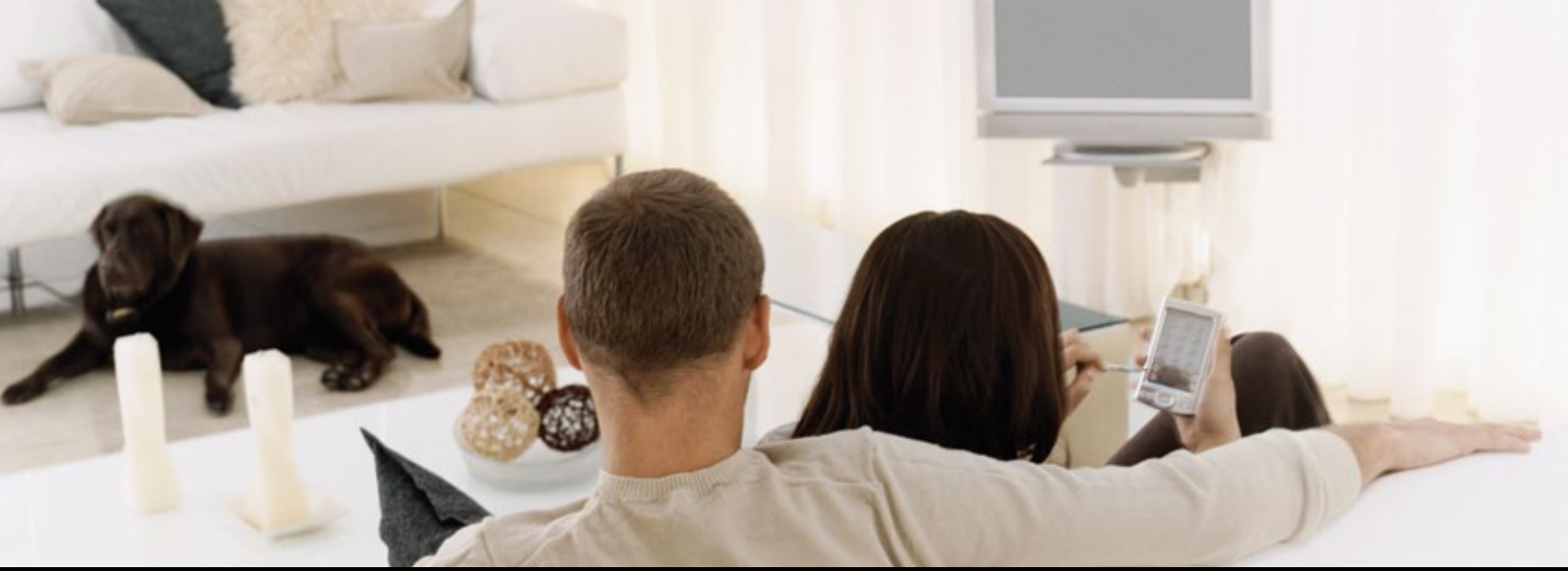


■ Outside Plant for  
*Business-Critical Continuity™*

NetSpan™ FDP Series  
*Integrated Fiber Distribution Pedestal Solution*





## Features & Benefits

- **Unique internal back-to-back dual compartment configuration (fiber splice and drops housed in separate sides) —** for good housekeeping
- **Splices can be housed in either an open or weather-tight non-metallic closure —** for a low cost, field-upgradeable open-to-closed solution
- **Choice of standard or environmentally hardened SC/APC adapters —** to simplify servicing
- **Full perimeter flange —** provides buffer tube protection
- **Up to 10.5 feet midspan slack storage (144-fiber loose tube) —** for easy service access
- **Grommets for up to 20 individual drop cables —** maximize drop capacity
- **Independent cable strain relief for secured pull-out strength —** maintains fiber cable integrity
- **Radius limiting spools —** improve fiber management and reduce chance of signal loss
- **Adjustable splice tray brackets hold up to nine splice trays 5.1" wide by 12.0" high —** to maximize the amount of splices in one pedestal

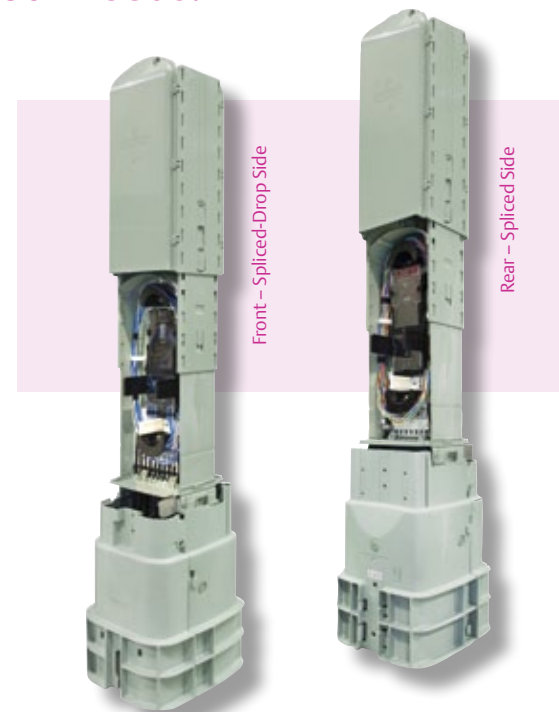
## Emerson Network Power offers a variety of NetSpan™ Series Fiber Distribution Pedestals and Closures to meet your needs.

### Description

The NetSpan™ FDP Integrated Fiber Distribution Pedestal Solution series of optical splice and distribution products permits fiber splicing and improves cable organization. Fiber Distribution Closures come in two sizes to fit into an 8 or 10-inch ProFORM® pedestal. For protection against the elements, debris and insects, snap-on covers can be added to the closures (closed architecture). Both size closures have the following capabilities:

- Single-sided optical splicing, open or closed architecture
- Double-sided optical splicing, open/open, open/closed or closed/closed architecture
- Back-to-back optical splicing and terminated drops, open/open, open/closed or closed/closed architecture
- Our Fiber Distribution Pedestal solution includes the Fiber Distribution Closure factory-installed in the ProFORM® pedestal.

**These pedestals and closures are RDUP approved.**



*NetSpan FDP Series  
Integrated Fiber Distribution Pedestal Solution*

**Emerson Network Power** —  
a complete spectrum of best-in-class reliable  
power, precision environmental and connectivity  
solutions for today's telecommunications  
and data network infrastructure

### Application

NetSpan™ Fiber Distribution Pedestals and Closures provide a configurable platform for diverse FTTP deployment.



*Fiber Distribution Closure  
(shown with environmentally hardened drops)*



### NetSpan™ Fiber Distribution Closure

- Fiber splices and drops are housed in separate compartments
- Environmentally hardened or standard SC/APC adapters are available
- An optional weather-tight cover can be snapped on for added environmental protection
- Full perimeter flange to protect fiber
- Accommodates up to nine splice trays
- Internal radius limiting spools
- Up to 10.5 feet midspan slack storage (144-fiber loose tube)
- Grommets for up to 12 individual drop cables
- Independent cable strain relief

### NetSpan™ Integrated Fiber Distribution Pedestal

- Factory pre-configured Fiber Distribution Closure and ProFORM® pedestal solution
- Back-to-back configuration eliminates the need for a hand hole/vault and splice case



## Fiber Distribution Closure Specifications

	Pro8	Pro10
<b>Optical Splicing</b>		
<b>Open Configuration</b>		
Number of cable tie points	6	10
<b>Closed-Drop Configuration</b>		
Grommets for up to 0.75" OD cable	2	2
Grommets for flat drop cable (or up to 0.45" OD cable)	4	8
Splice tray capacity	6 (or up to 2.50" stack) up to 12.0"H x 4.5"W	9 (or up to 3.60" stack) up to 12.0"H x 5.1"W
Midspan fiber storage	10.5 feet (up to 96-fiber loose tube)	10.5 feet (up to 144-fiber loose tube)
<b>Drop Capabilities</b>		
<b>Terminated Drops</b>		
Number of hardened drop ports	2, 4 or 6 ports	2, 4, 6, 8 or 12 ports
Number of standard SC/APC drop ports	2, 4, 6 or 8 ports	2, 4, 6, 8 or 12 ports
SC APC pigtail, 3mm	3 meter	3 meter
<b>Spliced Drops</b>	Up to 8	Up to 12
<b>Back-to-Back Optical Splicing</b>		
<b>Open Back-to-Back Splice Configuration</b>		
Number of cable tie points	8	12
<b>Closed Back-to-Back Drop Configuration</b>		
Grommets for up to 0.75" OD cable	0	0
Grommets for flat drop cable (or up to 0.45" OD cable)	8	12
Splice tray capacity	6 (or up to 2.50" stack) up to 12.0"H x 4.5"W	9 (or up to 3.60" stack) up to 12.0"H x 5.1"W

## Splice Tray Specifications

	NSST1248 (F1008532)	NSST2448 (F1008103)	NSST1224 (F1008261)
<b>Dimensions (H x W x D)</b>	7.13" x 4.30" x 0.37"	11.88" x 4.33" x 0.40"	12.00" x 5.1" x 0.50"
<b>Splice Capacity</b>	12 single fusion or 4 mass fusion (48 fibers)	24 single fusion or 4 mass fusion (48 fibers)	12 single drop or 24 single fusion
<b>Entry Ports</b>	(10) buffer tube ports	(10) buffer tube ports	(14) buffer tube ports
<b>Material</b>	Molded plastic base, clear plastic cover	Molded plastic base, clear plastic cover	Molded plastic base, clear plastic cover
<b>Accessories (included)</b>	(2) 6-position single fusion splice holder (2) 4-position mass fusion splice holder (10) tie wraps	(1) 24 single fusion splice holder (1) 4-position mass fusion holder (10) tie wraps	(4) 6 single fusion splice holder (14) tie wraps

## Ordering Matrix: NS a b c d

<b>a) Pedestal Options</b>	FDP8	=	Pro8 integrated Fiber Distribution Pedestal (short base) with Fiber Distribution Closure
	FDC8	=	Pro8 Fiber Distribution Closure only (8-in ProFORM pedestal sold separately)
	FDP10	=	Pro10 integrated Fiber Distribution Pedestal (short-base) with Fiber Distribution Closure
	FDC10	=	Pro10 Fiber Distribution Closure only (10-in ProFORM pedestal sold separately)
	FDP10V	=	Pro10 integrated Fiber Distribution Vault Pedestal with Fiber Distribution Closure*
<b>b) Rear-Side Configuration</b>	SO	=	Splice, open
	SC	=	Splice, closed**
	X	=	Empty (for front side splicing only)
<b>c) Front-Side Configuration</b>	SO	=	Splice, open
	SC	=	Splice, closed**
	2O	=	Open, 2-port environmentally hardened adapter
	4O	=	Open, 4-port environmentally hardened adapter
	6O	=	Open, 6-port environmentally hardened adapter
	8O	=	Open, 8-port environmentally hardened adapter (available in Pro10 size only)
	12O	=	Open, 12-port environmentally hardened adapter (available in Pro10 size only)
	2C	=	Closed**, 2-port environmentally hardened adapter
	4C	=	Closed**, 4-port environmentally hardened adapter
	6C	=	Closed**, 6-port environmentally hardened adapter
	8C	=	Closed**, 8-port environmentally hardened adapter (available in Pro10 size only)
	12C	=	Closed**, 12-port environmentally hardened adapter (available in Pro10 size only)
	2OB	=	Open, 2-port standard SC/APC adapter
	4OB	=	Open, 4-port standard SC/APC adapter
	6OB	=	Open, 6-port standard SC/APC adapter
	8OB	=	Open, 8-port standard SC/APC adapter
	12OB	=	Open, 12-port standard SC/APC adapter (available in Pro10 size only)
2CB	=	Closed*, 2-port standard SC/APC adapter	
4CB	=	Closed*, 4-port standard SC/APC adapter	
6CB	=	Closed*, 6-port standard SC/APC adapter	
8CB	=	Closed*, 8-port standard SC/APC adapter	
12CB	=	Closed*, 12-port standard SC/APC adapter (available in Pro10 size only)	
U	=	Universal mounting plate (for mounting a fiber terminal block; terminal block not included)	
<b>d) Splice Tray Option</b>	1	=	One splice tray included [NSST2448 (F1008103) for Pro8; NSST1224 (F1008261) for Pro10]
	X	=	No splice tray included

\* See Table A for recommended vault manufacturers.

\*\* Includes door and bottom plate to create a weather-tight enclosure.

Example: Catalog number NSFD10SC4OX represents a NetSpan™ Pro10 integrated fiber distribution closure with short-base pedestal configured for closed splicing, opened 4-port environmentally hardened adapter drops, no splice tray included.



### Table A: Vault Manufacturers

Manufacturer	Description
Carson Industries	2200 Series Hand-Hole Vault (22002003) 1730 Series Vault (1730244HCBOU6UE) 2436 Series Vault (2436244HCBOU6IO)
Channell Communications	Shutter Box Series Grade Level Box 1620 and 1730 Series with plug option covers
Quazite (Hubbell)	Any 1730 Series Vault with PG1730C528 lid/cover

**NOTE: Emerson does not sell or provide these vaults.**



*ProFORM® Pedestal*

### ProFORM® Pedestals (Empty)

Catalog No.	Part No.	Description
PRO8HIRNGE	F1006564	8-in. non-metallic split base pedestal with integral spade, empty
PRO8HSRNGE	F1006565	8-in. non-metallic split base pedestal, empty
PRO10HIRNGE	F1006527	10-in. non-metallic split base pedestal with integral spade, empty
PRO10HSRNGE	F1006528	10-in. non-metallic split base pedestal, empty
PRO10NEVP	F1008255	10-in. fiber vault pedestal, empty

## Accessories

Catalog Number	Part Number	Description	UOM	Std. Package Qty.
NSST1248	F1008532	Universal splice tray, 12 single fusion or 4 mass fusion (48 fibers) (for PRO8 and PRO10)	Each	10
NSST2448	F1008103	Universal splice tray, 24 single fusion or 4 mass fusion (48 fibers) (for PRO8 and PRO10)	Each	10
NSST1224	F1008261	Splice tray, 12 single drop or 24 single fusion (for PRO10 only)	Each	10
NSEHAAKIT	F1007858	Environmentally hardened adapter kit includes: (1) OptiTap™ style adapter and (1) 3mm SC/APC fiber pigtail 3m long	Each	10
NSASCKIT3	F1008253	Standard SC/APC adapter kit includes: (1) Standard SC/APC adapter and (1) 3mm SC/APC fiber pigtail 3m long	Each	10
MS1332	F602132	32-in. mounting stake for pedestal	Each	10
MS1342	F604080	42-in. mounting stake for pedestal	Each	10

Emerson (NYSE: EMR), based in St. Louis, Missouri (USA), is a global leader in bringing technology and engineering together to provide innovative solutions to customers through its network power, process management, industrial automation, climate technologies, and appliance and tools businesses. For more information, visit: [Emerson.com](http://Emerson.com).

Emerson Network Power, a business of Emerson (NYSE:EMR), is the global leader in enabling *Business-Critical Continuity*<sup>™</sup> from grid to chip for telecommunication networks, data centers, health care and industrial facilities. Emerson Network Power provides innovative solutions and expertise in areas including AC and DC power and precision cooling systems, embedded computing and power, integrated racks and enclosures, power switching and controls, monitoring, and connectivity. All solutions are supported globally by local Emerson Network Power service technicians. For more information on Emerson Network Power's full suite of solutions specifically supporting the communications network infrastructure, including NetSpan<sup>™</sup>, NetReach<sup>™</sup> and NetXtend<sup>™</sup> outside plant enclosures and equipment, NetSure<sup>®</sup> DC power systems, and turnkey services, visit: [EmersonNetworkPower.com/EnergySystems](http://EmersonNetworkPower.com/EnergySystems).

Learn more about Emerson Network Power products and services at: [EmersonNetworkPower.com](http://EmersonNetworkPower.com).

This publication is issued to provide outline information only which (unless agreed by Emerson Network Power Energy Systems, North America, Inc. in writing) may not be used, applied or reproduced for any purpose or form part of any order or contract or be regarded as a representation relating to the products or services concerned. Emerson Network Power Energy Systems, North America, Inc. reserves the right to alter without notice the specification, design or conditions of supply of any product or service.

Emerson<sup>®</sup>, Emerson Network Power<sup>™</sup>, Business-Critical Continuity<sup>™</sup>, NetSpan<sup>™</sup>, NetReach<sup>™</sup>, NetXtend<sup>™</sup> and NetSure<sup>®</sup> are trademarks of Emerson Electric Co. and/or one of its subsidiaries.

**Emerson Network Power**  
**Energy Systems, World Headquarters**  
4350 Weaver Parkway, Warrenton, IL 60555 USA  
**Toll Free:** 800-800-1280 (USA and Canada)  
**Telephone:** 440-246-6999 **Fax:** 440-246-4876  
**Web:** [EmersonNetworkPower.com/EnergySystems](http://EmersonNetworkPower.com/EnergySystems)

**Emerson Network Power.**  
The global leader in enabling *Business-Critical Continuity*<sup>™</sup>.

- |                |  |                              |                               |
|----------------|--|------------------------------|-------------------------------|
| ■ AC Power     | ■ Embedded Computing                     | ■ Outside Plant              | ■ Racks & Integrated Cabinets |
| ■ Connectivity | ■ Embedded Power                         | ■ Power Switching & Controls | ■ Services                    |
| ■ DC Power     | ■ Infrastructure Management & Monitoring | ■ Precision Cooling          | ■ Surge Protection            |