

Tip:

- > A freight fee of \$100 net is assessed on orders less than \$1000 net. See page 15 for more information.

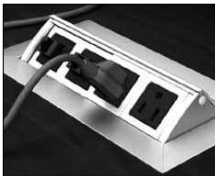
SIN 711-11

Part Number**List Price (US\$)****Miniport**

Miniport power/data grommets are a great power and data solution for everyday needs. A fluid pop-up feature presents connections for your daily needs. The 3" x 7" product comes standard with 2 receptacles and 2 data openings. A six foot power cord, 15 amp capability, and a voice/data adapter kit for customer-supplied jacks are included. Hardwired power, longer power cords, and pre-installed voice/data solutions are also available.

PDMPR	Miniport grommet, 3" x 7", 2 receptacles/2 data openings, 6' power cord, black	\$323
PDMPS	Miniport grommet, 3" x 7", 2 receptacles/2 data openings, 6' power cord, silver	\$323

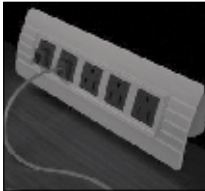
Tip: 10 foot power cord available upon request. Put an "X" in front of part number and add \$48 list.

**Alexander (Single-Sided)**

Alexander is designed for customers who want to make a statement. With its aluminum construction Alexander offers a rich, modern aesthetic that fits any environment. Alexander comes with 2 receptacles and 2 data openings. A six foot power cord, 15 amp capability, and a voice/data adapter kit for customer-supplied jacks are included. Hardwired power, longer power cords, pre-installed voice/data solutions, and additional power/data openings are also available.

PDAAA	Alexander Cable Management, one-sided, 2 receptacle/2 data openings with/6' power cord, clear aluminum	\$464
PDAAR	Alexander Cable Management, one-sided, 2 receptacle/2 data openings with/6' power cord, black aluminum	\$599
PDBBA	Alexander Cable Management, one-sided, 3 receptacle/4 data openings with/6' power cord, clear aluminum	\$598
PDBBR	Alexander Cable Management, one-sided, 3 receptacle/4 data openings with/6' power cord, black aluminum	\$777

Tip: 10 foot power cord available upon request. Put an "X" in front of part number and add \$48 list.

**Assemble**

Assemble is a beautiful aluminum covered clamp on power/data solution. It clamps onto any worksurface or table and offers 3 receptacles and 2 data openings. A six foot power cord, 15 amp capability, and a voice/data adapter kit for customer-supplied jacks are included. Longer power cords and pre-installed voice/data solutions are also available.

PDDP	Assemble Clamp on Cable Management, 3 receptacle/2 data openings, 6' power cord, clear anodized aluminum	\$383
------	--	-------

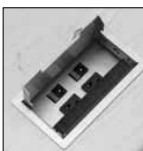
Flip-n-Go (contains an additional convenience outlet on bottom)

The Flip-n-Go product is a steel grommet with a hinged cover. Outlets are recessed below the worksurface thereby maximizing your available space. The Flip-n-Go product comes with a Convenience Outlet on the bottom of the unit which allows for additional products to be attached. The unit comes with a 6' power cord, a telecom plate cutout (**telecom plates ordered separately. See page 125**) and a 15 amp, 125V circuit breaker for overload protection to protect itself and end users from abuse. Hardwired power is also available as a special.



PDNSR	Flip-no-Go grommet, 9" x 5.5", 2 receptacle/1 telecom plate cutout, 6' power cord, extra plug on bottom, Black	\$395
PDNSS	Flip-no-Go grommet, 9" x 5.5", 2 receptacle/1 telecom plate cutout, 6' power cord, extra plug on bottom, Silver	\$410

Tip: 9 foot power cord available upon request. Put an "X" in front of part number and add \$48 list.

**Villa Corded (contains an additional convenience outlet on bottom)**

Villa consists of a power/data unit (mounts to underside of top) and cover (mounts in top opening). It comes with a Convenience Outlet in the bottom of the unit which allows for additional products to be attached. A 15 amp, 125V circuit breaker for overload protection is included to protect itself and end users from abuse. Unlike Flip-n-Go data punch downs come with the unit and no additional telecom flexibility exists. Also the cover does not shut during use if the plug head is greater than 1.25"

PDVCR	Villa, Corded, 3.3" x 5.5", 2 receptacles/no data, 6' power cord, extra plug on bottom, Black	\$360
PDVCS	Villa, Corded, 3.3" x 5.5", 2 receptacles/no data, 6' power cord, extra plug on bottom, Silver	\$360
PDVD2R	Villa, Corded, 3.3" x 5.5", 2 receptacles/2 RJ-45 CAT6 punch-downs, 6' power cord, extra plug on bottom, Black	\$505
PDVD2S	Villa, Corded, 3.3" x 5.5", 2 receptacles/2 RJ-45 CAT6 punch-downs, 6' power cord, extra plug on bottom, Silver	\$505

Tip: 10 foot power cord available upon request. Put an "X" in front of part number and add \$48 list.

Part Number List Price (US\$)



Miniport Sequential Daisy Chaining (Connect tables in a specific order)

Miniport power/data is also available for daisy chaining allowing you to connect multiple tables together. Up to 8 Miniports may be connected together in a sequential fashion. The first unit has a 10' power cord and 6' interlink cable. Color coded interlink cables (6') provide a "dummy proof" connection methodology that ensures a safe electrical connection for all succeeding tables. Units 2 thru 8 must be connected in a specific order.

Silver

PDMP1S	Daisy Chained Miniport grommet, 3"x7", unit 1, 2 receptacle/2 data openings, 10' power cord, Silver	\$323
PDMP2S	Daisy Chained Miniport grommet, 3"x7", unit 2, 2 receptacle/2 data openings, 10' power cord, Silver	\$323
PDMP3S	Daisy Chained Miniport grommet, 3"x7", unit 3, 2 receptacle/2 data openings, 10' power cord, Silver	\$323
PDMP4S	Daisy Chained Miniport grommet, 3"x7", unit 4, 2 receptacle/2 data openings, 10' power cord, Silver	\$323
PDMP5S	Daisy Chained Miniport grommet, 3"x7", unit 5, 2 receptacle/2 data openings, 10' power cord, Silver	\$323
PDMP6S	Daisy Chained Miniport grommet, 3"x7", unit 6, 2 receptacle/2 data openings, 10' power cord, Silver	\$323
PDMP7S	Daisy Chained Miniport grommet, 3"x7", unit 7, 2 receptacle/2 data openings, 10' power cord, Silver	\$323
PDMP8S	Daisy Chained Miniport grommet, 3"x7", unit 8, 2 receptacle/2 data openings, 10' power cord, Silver	\$323

Black

PDMP1R	Daisy Chained Miniport grommet, 3"x7", unit 1, 2 receptacle/2 data openings, 6' interlink cord, Black	\$323
PDMP2R	Daisy Chained Miniport grommet, 3"x7", unit 2, 2 receptacle/2 data openings, 6' interlink cord, Black	\$323
PDMP3R	Daisy Chained Miniport grommet, 3"x7", unit 3, 2 receptacle/2 data openings, 6' interlink cord, Black	\$323
PDMP4R	Daisy Chained Miniport grommet, 3"x7", unit 4, 2 receptacle/2 data openings, 6' interlink cord, Black	\$323
PDMP5R	Daisy Chained Miniport grommet, 3"x7", unit 5, 2 receptacle/2 data openings, 6' interlink cord, Black	\$323
PDMP6R	Daisy Chained Miniport grommet, 3"x7", unit 6, 2 receptacle/2 data openings, 6' interlink cord, Black	\$323
PDMP7R	Daisy Chained Miniport grommet, 3"x7", unit 7, 2 receptacle/2 data openings, 6' interlink cord, Black	\$323
PDMP8R	Daisy Chained Miniport grommet, 3"x7", unit 8, 2 receptacle/2 data openings, 6' interlink cord, Black	\$323



Villa Non-sequential Daisy Chaining (Connect tables in any order)

The Villa product is available for non-sequential daisy chaining. That means that you can connect up to 20 tables together in any order. The basis of this product is a 4-wire, 2 circuit (20 amp) power system. Quick-connect cables let you disconnect and reconfigure tables with ease. Each grommet is 3.3" x 5.5" and comes with 2 receptacles and two RJ-45 CAT6 punch-downs. On the underside of the unit is a quick-connect interface. To access building power a hardwire power-in is utilized to bring power to the first user and to provide a quick-connect interface for other users. Other configurations available upon request.

Circuit 1

PDV136	Villa Power/Data Kit for 36" Tables, Circuit 1, (Free form color choice: Silver or Black)	\$595
PDV142	Villa Power/Data Kit for 42" Tables, Circuit 1, (Free form color choice: Silver or Black)	\$595
PDV148	Villa Power/Data Kit for 48" Tables, Circuit 1, (Free form color choice: Silver or Black)	\$595
PDV160	Villa Power/Data Kit for 60" Tables, Circuit 1, (Free form color choice: Silver or Black)	\$595
PDV172	Villa Power/Data Kit for 72" Tables, Circuit 1, (Free form color choice: Silver or Black)	\$595

Circuit 2

PDV236	Villa Power/Data Kit for 36" Tables, Circuit 2, (Free form color choice: Silver or Black)	\$595
PDV242	Villa Power/Data Kit for 42" Tables, Circuit 2, (Free form color choice: Silver or Black)	\$595
PDV248	Villa Power/Data Kit for 48" Tables, Circuit 2, (Free form color choice: Silver or Black)	\$595
PDV260	Villa Power/Data Kit for 60" Tables, Circuit 2, (Free form color choice: Silver or Black)	\$595
PDV272	Villa Power/Data Kit for 72" Tables, Circuit 2, (Free form color choice: Silver or Black)	\$595

Power-In

PDVP72	Hardwire Power-In, 72"	\$144
PDVP144	Hardwire Power-In, 144"	\$184
PDVQDB	Quick Disconnect Box (includes Daisy Chain Connector, duplex power outlet and junction box) Tip: Table must be against wall or additional jumper is required.	\$85
PDV72AP	Base Power-In for Plug Circuit 1 (only), 72"	\$224

Tip:

> A freight fee of \$100 net is assessed on orders less than \$1000 net.
See page 15 for more information.

SIN 711-11

**Part Number****List Price (US\$)****Torino (Non-sequential Daisy Chaining)**

Torino power and data systems combine the power of a 4-wire, 2 circuit system with a sleek modern aesthetic that doubles as a modesty solution. Each table-based solution offers two duplex receptacles, 4 data openings, a voice/data kit for customer-supplied jacks, 2 quick-connect jumper cables (one to connect each duplex receptacle and one to connect to the next table), and enclosures. Building power is accessed via a starter unit that is hardwired to the building followed by up to 12 units in any order. Connector cables are internal to the inside cover which makes for a nice aesthetic and is targeted for freestanding environments with low mobility. For higher mobility the inside cover (faces the user) can be omitted for free access to quick-connect cables. Additional options are available upon request.

Power/Data – Torino 4-Wire System Starter Units

PTP36	Torino Modesty with 4-Wire Power System, 36" W, Circuit 1, two duplex receptacles, 4 data openings, jumper and 6' hardwire in-feed	\$662
PTP42	Torino Modesty with 4-Wire Power System, 42" W, Circuit 1, two duplex receptacles, 4 data openings, jumper and 6' hardwire in-feed	\$700
PTP48	Torino Modesty with 4-Wire Power System, 48" W, Circuit 1, two duplex receptacles, 4 data openings, jumper and 6' hardwire in-feed	\$726
PTP60	Torino Modesty with 4-Wire Power System, 60" W, Circuit 1, two duplex receptacles, 4 data openings, jumper and 6' hardwire in-feed	\$786
PTP72	Torino Modesty with 4-Wire Power System, 72" W, Circuit 1, two duplex receptacles, 4 data openings, jumper and 6' hardwire in-feed	\$900

Power/Data – Torino 4-Wire System Add-On Units for Circuit 1

PTT36	Torino Modesty with 4-Wire Power System, 36" W, Circuit 1, two duplex receptacles, 4 data openings, and jumpers	\$596
PTT42	Torino Modesty with 4-Wire Power System, 42" W, Circuit 1, two duplex receptacles, 4 data openings, and jumpers	\$634
PTT48	Torino Modesty with 4-Wire Power System, 48" W, Circuit 1, two duplex receptacles, 4 data openings, and jumpers	\$660
PTT60	Torino Modesty with 4-Wire Power System, 60" W, Circuit 1, two duplex receptacles, 4 data openings, and jumpers	\$720
PTT72	Torino Modesty with 4-Wire Power System, 72" W, Circuit 1, two duplex receptacles, 4 data openings, and jumpers	\$833

Power/Data – Torino 4-Wire System Add-On Units for Circuit 2

PTC36	Torino Modesty with 4-Wire Power System, 36" W, Circuit 2, two duplex receptacles, 4 data openings, and jumpers	\$596
PTC42	Torino Modesty with 4-Wire Power System, 42" W, Circuit 2, two duplex receptacles, 4 data openings, and jumpers	\$634
PTC48	Torino Modesty with 4-Wire Power System, 48" W, Circuit 2, two duplex receptacles, 4 data openings, and jumpers	\$660
PTC60	Torino Modesty with 4-Wire Power System, 60" W, Circuit 2, two duplex receptacles, 4 data openings, and jumpers	\$720
PTC72	Torino Modesty with 4-Wire Power System, 72" W, Circuit 2, two duplex receptacles, 4 data openings, and jumpers	\$833

Tip: Maximum of 13 duplex receptacles per circuit, 26 receptacles per infeed

SIN 711-11

Part Number **List Price (US\$)**



Alexander (Double-Sided)

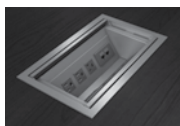
Alexander is designed for customers who want to make a statement. With its aluminum construction Alexander offers a rich, modern aesthetic that fits any environment. Alexander comes in 2 standard pop-up configurations: 4 receptacle/4 data openings or 6 receptacle/6 data openings. A six foot power cord and a voice/data adapter kit for customer-supplied jacks are included. Hardwired power, longer power cords, pre-installed voice/data solutions, and additional power/data openings are also available.

PD22A	Alexander, 2-sided, 4 receptacle/4 data openings with two 10' power cords, Clear Alum	\$961
PD22R	Alexander, 2-sided, 4 receptacle/4 data openings with two 10' power cords, Black Alum	\$961
PD33A	Alexander, 2-sided, 6 receptacle/6 data openings with two 10' power cords, Clear Alum	\$1228
PD33R	Alexander, 2-sided, 6 receptacle/6 data openings with two 10' power cords, Black Alum	\$1228

Oasis

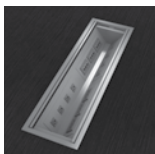
Oasis is a great solution for customers who want flexibility. With separate telecom/audio/video choices you can customize a solution to meet all your needs. Oasis is 9" wide by 15" or 30" long. It is available in painted silver or black. Oasis is flush with the table and has an integral lid which retracts into the table when opened.

Plug-In



PDOASIS15S	Oasis power trough, 6 receptacles, 2 telecom plate cutouts (telecom plates ordered separately) , two 108" power cords, 9"x15", Silver	\$1968
PDOASIS15R	Oasis power trough, 6 receptacles, 2 telecom plate cutouts (telecom plates ordered separately) , two 108" power cords, 9"x15", Black	\$1968
PDOASIS30S	Oasis power through, 12 power receptacles, 4 telecom plate cutouts (telecom plates ordered separately) , four 108" power cords, 9"x30", Silver	\$3385
PDOASIS30R	Oasis power through, 12 power receptacles, 4 telecom plate cutouts (telecom plates ordered separately) , four 108" power cords, 9"x30", Black	\$3385

Daisy Chain



PDOASIS15DS	Oasis power trough, 6 receptacles, 2 telecom plate cutouts (telecom plates ordered separately) , hardwire interface, 9"x15", Silver	\$1968
PDOASIS15DR	Oasis power trough, 6 receptacles, 2 telecom plate cutouts (telecom plates ordered separately) , hardwire interface, 9"x15", Black	\$1968
PDOASIS30DS	Oasis power through, 12 power receptacles, 4 telecom plate cutouts (telecom plates ordered separately) , hardwire interface, 9"x30", Silver	\$3385
PDOASIS30DR	Oasis power through, 12 power receptacles, 4 telecom plate cutouts (telecom plates ordered separately) , hardwire interface, 9"x30", Black	\$3385
PDJUMPXX	Jumper (qty. 2) for connecting 2 Daisy Chain Oasis Units	\$320

Telecom Plates (for Flip-N-Go and Oasis only)

A-BL	Blank cover to fill Hole in Power/Data unit	\$15
A-BL-73-73	RJ45 category 5 Data Inline (Qty. 2)	\$159
A-BL-B	RJ45 category 6 Data (Qty. 1)	\$83
A-BL-B-B	RJ45 category 6 Data (Qty. 2)	\$159
A-BL-A-B-B	RJ11 category 3 Phone (Qty. 1) and RJ45 category 6 Data (Qty. 2)	\$198
A-BL-B-B-B-B	RJ45 category 6 Data (Qty. 4)	\$300
A-BL-B-B-37	RJ45 category 6 Data (Qty. 2) and 15 pin HDVGA (Qty. 1)	\$267
A-BL-4-37	Mini-stereo (Qty. 1) and 15 pin HDVGA (Qty. 1)	\$152
A-BL-B-B-4-37	RJ45 category 6 Data (Qty. 2), Mini-stereo (Qty. 1) and 15 pin HDVGA	\$300
A-BL-13-13	3 pin XLR Female (Qty. 2)	\$307
A-BL-CRDMINDER	Cordminder Plate (Qty. 1)	\$55
A-BL-C9-37	15 pin HDVGA (Qty. 1) and USB (Qty. 1)	\$195
A-BL-A-C9-37	15 pin HDVGA (Qty. 1) and USB (Qty. 1), and RJ11 category 3 Phone (Qty. 1)	\$236
A-BL-37-77-78-79	15 pin HDVGA (Qty. 1), and RCA Red, White and Yellow (Qty. 1)	\$229
A-BL-Z	DV1 (Qty. 1)	\$250
A-BL-C17-4-37	HDMI (Qty. 1), Mini-stereo (Qty. 1), and 15 pin HDVGA	\$325



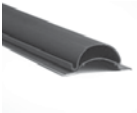
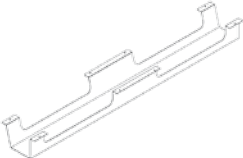
Tip:

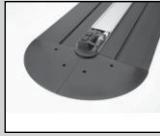
- > Phone/Data jacks are punch-down unless otherwise indicated (e.g. "Inline")
- > Video RCA and USB connectors are Inline (Inline allows connection to the back of the connector without any wiring)
- > Mini Stereo and XLR connectors are solder

Tip:

> A freight fee of \$100 net is assessed on orders less than \$1000 net.
See page 15 for more information.

SIN 711-11

	Part Number	List Price (US\$)
Cable Managers		
PDVCM Vertical Cable Manager, flexible spine, 30", weighted base, worksurface attached Tip: Specify color: Metallic Silver or Black	\$159	
	PDGR Universal Cable Gripper, 5 openings, Black	\$18
	PDUKM Universal Cable Manager, extruded plastic, double-sided tape, 22" Tip: Specify color: Black or Silver Tip: Can be mounted vertically to legs or horizontally under a worksurface	\$48
	PDK48 Steel Cable Trough for Conference Tables, Black 48"W	\$98



Product Description:

- > Brings power/voice/data connections to the middle of a floor
- > A more aesthetic alternative to power poles at comparable cost
- > Ultra-low (1”) ramp creates an ADA compliant solution
- > 8 wire electrical system connected (by licensed electrician) through a small hole at base of wall or column. Conduit runs through floor raceway, up through the wall or column, for connection to j-box located in ceiling.
- > Adapter plate for customer-supplied couplers and jacks are included.

Tip:

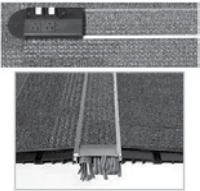
- > Many variations available. Contact Enwork for a quote.
- > Requires coordination with electrical and carpet trades people.

Part Number

List Price (US\$)

A-Series (Plug)

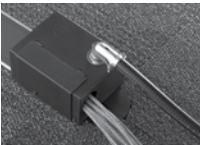
Ideal for a conference table or a single access point for a daisy-linked run of training/teaming tables. The raceways can be cut to length on site.



PDA48	48” Raceway kit, duplex power receptacles, 2-4 data openings, 24’ power conduit	\$1450
PDA96	96” Raceway kit, duplex power receptacles, 2-4 data openings, 24’ power conduit	\$1900

B-Series (Hardwire)

Designed specifically as a floor monument for hardwire attachment to an 8-wire power system.



PDB48	48” Raceway kit, hardwire access monument, 24’ power conduit	\$1750
PDB96	96” Raceway kit, hardwire access monument, 24’ power conduit	\$2200

C-Series (Plug)

Similar to the A-Series, except it offers multiple access points along the floor. Due to the many variations available, contact Enwork to quote your specific application.



Rubber Raceway Strips

The floor raceway cover can be in-filled by matching carpet or these rubber strips.



PDRS48-BLCK	48” Rubber Raceway cover, Black	\$50
PDRS96-BLCK	96” Rubber Raceway cover, Black	\$70
PDRS48-BKBN	48” Rubber Raceway cover, Black-Brown	\$50
PDRS96-BKBN	96” Rubber Raceway cover, Black-Brown	\$70
PDRS48-JAVA	48” Rubber Raceway cover, Java	\$50
PDRS96-JAVA	96” Rubber Raceway cover, Java	\$70
PDRS48-LUNR	48” Rubber Raceway cover, Lunar	\$50
PDRS96-LUNR	96” Rubber Raceway cover, Lunar	\$70
PDRS48-NAVY	48” Rubber Raceway cover, Deep Navy	\$50
PDRS96-NAVY	96” Rubber Raceway cover, Deep Navy	\$70