Pan-Way® Pan-Pole™

Aluminum Outlet Poles for Power and Communication

Pan-Pole[™] Power and Communication Poles provide industry-leading solutions for cable routing in the open-office environment. These aluminum poles accept 70mm snap-on faceplates, as well as NEMA-standard screw-mount faceplates, and are provided with non-metallic 70mm (2.75") covers. Pan-Pole[™] Power Poles are supplied with a power entry box, including ½" and ¾" conduit breakouts and an 8" removable plate (not provided on communication-only poles). Options include having pre-terminated electrical outlets with divided channel for power and communication applications or having an open-channel communication pole. Both products are available in 11- and 13-foot lengths. Pan-Pole[™] Power Poles also have the option of extenders for custom configuration.



The dual-channel power and communication pole provides channel separation for the installation of communication cabling and modules, eliminating the need for two poles. One compartment is factory wired with two duplex style 20A, 125V NEMA 5-2OR grounding-type, specification-grade receptacles; leaving the second compartment for routing low-voltage cabling.

The single-channel communication-only pole allows for field installation of telephone, data network, or other low-voltage cabling.

Key Features

Benefits

,	
1" bend radius control	Cables will not exceed the minimum 1" bend radius requirement and degrade performance
	Meets TIA/EIA standard and many warranty requirements
Dual-channel aluminum construction	Provides complete separation of power and data, eliminating need for two poles
Non-metallic cover	Tamper resistant yet allows access to installer for easy moves, adds, and changes; reduces cost to install and is easy to cut and modify
Accepts Pan-Way® Snap-On Faceplates	Eliminates need for screw-on faceplates and allows for customized placement of data outlets
UL5A/CSA listed	Meets the latest UL/CSA listing requirements
Available in two colors	Coordinates with a variety of environments
Optimized for use with Pan-Net® Connectivity System Network	Provides a complete network cabling solution

Technical Information

Materials:	Aluminum base/PVC cover						
Compliance:	Material is RoHS (Restriction of Hazardous Substances) compliant						
Approvals:	UL & CSA rated to 600V						
Color:	International White (IW) or Electric Ivory (EI)						

Ordering Information

		Std. Pkg.							
Part Number	Part Description	Color	Qty.						
Pan-Pole [™] Power and Communication Pole									
PCPA13R20IWY	Power/communication pole. Off White 1								
PCPA11R20IWY	Power/communication pole. Off White								
Pan-Pole [™] Communication Pole									
PCPA11IW	Communication pole.	1							
PCPA13IW	CCPA13IW Communication pole.								
Pan-Pole [™] Power Pole Extension Kits									
PCPAK22IW	Extension kit to extend 11' power pole to 22'.	Off White	1						
PCPAK16IW	Extension kit to extend 13' power pole to 16'. Off White 1								
Pan-Pole™ Power Addition Kits and St	andard Faceplate Bracket								
PCPAKR20IW	Power addition kit with 20A rectangular outlet.	Off White	1						
PCPAKRIW	Power addition kit without 20A rectangular outlet. Off White								
T70SDB-X	Gray	1							
Pan-Pole [™] Power and Communication Pole Replacement Parts									
PCPKITIW	Replacement kit.	Off White	1						
PCPTPIW	Replacement ceiling trim plate. Off White		1						
PCPECIW	Replacement end cap with floor grip pad. Off White								
PCPBRC	Replacement bend radius control ramp with T-bar bracket.	Gray	1						

Communication components sold separately. For other colors, replace IW (Off White) with EI (Electric Ivory).

Pan-Way® Pan-Pole™ Aluminum Outlet Poles for Power and Communication

Fill Capacity

			Electrical Cables		Data Grade Cables						Audio/Video		Fiber Optic Cable		
		Fill	14 AWG	12 AWG	10 AWG		24	AWG/UTP CM				RG6		2 Strand	
Ra	Raceway Type and Configuration		THHN/T90		Cat. 5e - Plenum		Cat. 6		Cat. 6A						
I IG			0.111	0.130	0.164	DIA. =	0.193	B DIA. = 0.250 DIA		DIA. = 0.330		DIA. = 0.275		DIA. = 0.175	
			FILL		FILL		FILL		FILL		FILL		FILL		
			MAX	MAX	MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX
			(UL Temp Rise Test)		40%	60%	40%	60%	40%	60%	40%	60%	40%	60%	
1a	Power and Communication: Snap-On Faceplates (Power)	0.47	**	11	**	**	**	**	**	**	**	3	4	7	11
1b	Power and Communication: Snap-On Faceplates (Communication)	2.75	**	**	**	37	56	22	33	12	19	18	27	45	68
2a	Power and Communication: Snap-On Faceplates (Power)	0.43	**	11	**	**	**	**	**	**	**	2	4	7	10
2b	Power and Communication: Snap-On Faceplates (Communication)	2.15	**	**	**	29	44	17	26	10	15	14	21	35	53
3	Communication-Only: Snap-On Faceplates	3.47	**	**	**	47	71	28	42	16	24	23	35	57	86
4	Communication-Only: Screw-On Faceplates	2.83	**	**	**	38	58	23	34	13	19	19	28	47	70

AWG dimensions represent typical outer cable diameter in inches.

Related Products



Pan-Pole[™] Power Pole Extension Kits

Pan-Pole™ Power Pole Extension Kits include a fully assembled 11' or 3' power pole with

brace/coupler, and additional wing and screws. Customer needs to purchase separate 11' or 13' standard pole to configure a 22' or 16' pole length requirement.



Pan-Pole™ Power Addition Kits and Standard Faceplate Brackets

Pan-Pole[™] Power Addition Kits (UL listed for field installation) provide for the addition of power outlets to the power and communication pole. This allows for the installation of up to three additional duplex outlets, for a total of five.

The Standard Faceplate Bracket (for data) is used to mount NEMA-standard, single-gang, screw-on communication faceplates (not for use with snap-on faceplates).



Pan-Pole™ Power and Communication Pole Replacement Parts Kit

Pan-Pole™ Power and Communication Pole Replacement Parts Kit includes

bend radius control ramp with two screws, T-bar brackets with one thumbscrew, one ceiling trim plate (two pieces), and one end cap with floor grip pad. Replacement ceiling trim plates, end caps with floor grip pads, and bend radius control ramp with T-bar bracket are also available individually.

WORLDWIDE SUBSIDIARIES AND SALES OFFICES

PANDUIT CANADA Markham, Ontario cs-cdn@panduit.com Phone: 800.777.3300 PANDUIT EUROPE LTD. London, UK cs-emea@panduit.com Phone: 44.20.8601.7200 PANDUIT SINGAPORE PTE. LTD. Republic of Singapore cs-ap@panduit.com Phone: 65.6305.7575 PANDUIT JAPAN Tokyo, Japan cs-japan@panduit.com Phone: 81.3.6863.6000 PANDUIT LATIN AMERICA Guadalajara, Mexico cs-la@panduit.com Phone: 52.33.3777.6000 PANDUIT AUSTRALIA PTY. LTD. Victoria, Australia cs-aus@panduit.com Phone: 61.3.9794.9020

For a copy of Panduit product warranties, log on to www.panduit.com/warranty

For more information

Visit us at www.panduit.com

Contact Customer Service by email: cs@panduit.com or by phone: 800.777.3300 and reference SRCB03





X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Wire Ducting category:

Click to view products by Panduit manufacturer:

Other Similar products are found below:

66200A-10 CVED32VEPG CVED40VEPG F512D5-5F140Y F512D5-5F200Y F512D5-5F26Y F512D5-5F30Y F512D5-5F33Y F512D55F34Y F512D5-5F45Y F512D5-5F50Y F512D5-5F54Y F512D5-5F66Y F512D5-5F70Y F512D5-5F75Y F512D5-5F90Y F612D5-5F100Y
F612D5-5F130Y F612D5-5F50Y F612D5-5F56Y F612D5-5F58Y F6L12D5-5F46 F912D5-5F11Y F912D5-5F170Y F912D5-5F175Y
F912D5-5F230Y F912D5-5F300Y F912D5-5F55Y F912D5-5F56Y F912D5-5F63Y F912D5-5F6Y F912D5-5F75Y F912D5-5F85Y
F912D5-5F86Y F912D5-5F88Y F912D5-5F96Y FAP0047WBLMTP FAP12WBRDRDDLCZ FAP12WDYLYLDLCZ
FAP12WEORORDLCZ FAP6WEORORDLCZ FAP6WFDBDBDLCZ FAP8WEORORDLCZ FCE2UWCL 800A-LB 802A-ECSP 802IICSP FJQADH FJQFXT PED10