

Introducing Eaton's new Arrow Hart pin & sleeve devices rated for use in both North American and European applications!



Eaton's Arrow Hart series of Pin & Sleeve products have been expanded to include dual rating for both North American and European amperages. These products are ideal for the data center industry as customers now only need one part number to power server assemblies in the US and overseas. Our dual rated devices carry an IP69K rating and Arrow Hart's signature features that make installation fast and reliable.

Features & benefits

- Dual rating for North American and European amperages in one convenient part number
- Follows the IEC 60309 configuration standard
- IP69K ratings across all pin & sleeve devices ensuring a completely dust and watertight installation
- NPT threaded cord grips on pin & sleeve plugs and connectors allow attachment of strain relief grips without an additional adapter



Arrow Hart dual rated pin & sleeve devices



AH530R9WDR



AH430P6WDR



AH430C6WDR

Rating A	Poles/ wires	V/AC, color coding & configurations		Receptacle catalog no.	Plug catalog no.	Connector catalog no.	Inlet catalog no.
	2-P, 3-W	250	\mathbb{Q}	☐ AH320R6WDR	☐ AH320P6WDR	□ AH320C6WDR	□ AH320B6WDR
	3-P, 4-W	3Ø 380-415	00	☐ AH420R6WDR	☐ AH420P6WDR	□ AH420C6WDR	□ AH420B6WDR
16/20A		3Ø 250	O O	☐ AH420R9WDR	☐ AH420P9WDR	□ AH420C9WDR	□ AH420B9WDR
	4-P, 5-W	220/380 - 200/415		☐ AH520R6WDR	☐ AH520P6WDR	□ AH520C6WDR	□ AH520B6WDR
		3ØY 120/208	©	□ AH520R9WDR	□ AH520P9WDR	□ AH520C9WDR	□ AH520B9WDR
	2-P, 3-W	250	\odot	☐ AH330R6WDR	☐ AH330P6WDR	□AH330C6WDR	□ AH330B6WDR
	3-P, 4-W	3Ø 380-415	$\odot \odot$	□ AH430R6WDR	□ AH430P6WDR	□ AH430C6WDR	□ AH430B6WDR
30/32A		3Ø 250	\odot	☐ AH430R9WDR	☐ AH430P9WDR	□ AH430C9WDR	□ AH430B9WDR
	4-P, 5-W	220/380V - 200/415		☐ AH530R6WDR	☐ AH530P6WDR	□ AH530C6WDR	□ AH530B6WDR
		3ØY 120/208	O O	□ AH530R9WDR	□ AH530P9WDR	□ AH530C9WDR	□ AH530B9WDR
	2-P, 3-W	250	\mathbb{O}	□ AH360R6WDR	□ AH360P6WDR	□ AH360C6WDR	□ AH360B6WDR
	3-P, 4-W	3Ø 380-415	$\odot \odot$	☐ AH460R6WDR	☐ AH460P6WDR	□ AH460C6WDR	□ AH460B6WDR
60/63A		3Ø 250	\odot	☐ AH460R9WDR	☐ AH460P9WDR	□ AH460C9WDR	□ AH460B9WDR
	4-P, 5-W	220/380 - 200/415		□ AH560R6WDR	□ AH560P6WDR	□ AH560C6WDR	□ AH560B6WDR
		3ØY 120/208	0 0	□ AH560R9WDR	☐ AH560P9WDR	□ AH560C9WDR	□ AH560B9WDR
	2-P, 3-W	250		□ AH3100R6WDR	□ AH3100P6WDR	□ AH3100C6WDR	□ AH3100B6WDR
100/125A	3-P, 4-W	3Ø 380-415	\odot	□ AH4100R6WDR	☐ AH4100P6WDR	□ AH4100C6WDR	□ AH4100B6WDR
		3Ø 250	\odot	□ AH4100R9WDR	☐ AH4100P9WDR	□ AH4100C9WDR	□ AH4100B9WDR
	4-P, 5-W	220/380 - 200/415	\odot	□ AH5100R6WDR	□ AH5100P6WDR	□ AH5100C6WDR	□ AH5100B6WDR
		3ØY 120/208	\odot	□ AH5100R9WDR	□ AH5100P9WDR	□ AH5100C9WDR	□ AH5100B9WDR

Electrical Sector 203 Cooper Circle Peachtree City, GA 30269 United States Eaton.com Eaton.com/arrowhart Electrical Sector Canada Operations 5925 McLaughlin Road Mississauga, Ontario, L5R 1B8 Canada EatonCanada.ca Eaton.com/arrowhart

© 2023 Eaton All Rights Reserved Printed in USA Publication No. SA620031EN February 2023 Electrical Sector Mexico Operations Carr. Tlalnepantla -Cuautitlán Km 17.8 s/n Col. Villa Jardín esq. Cerrada 8 de Mayo Cuautitlán, Mexico CP 54800 México Eaton.mx Eaton.com/arrowhart

Eaton is a registered trademark.

All other trademarks are property of their respective owners.



1000 Eaton Boulevard Cleveland, OH 44122 United States Eaton.com