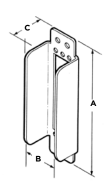
Protective Hardware (Continued)

Pin Hoods, External **Closed-End and** Open-End (with Flanges)

Material and Finish

See charts





External Closed-End

External Open-End with Flanges

Note: Typical External Closed-End and Open-End (with Flanges) Pin Hoods are illustrated. Slight differences in configuration exist for various sizes. The mounting holes and/or slots in each Pin Hood match the mounting hole pattern of the connector housing on which the Pin Hood is used.

Pin Hoods, External Closed-End

					Connectors Used On (No. of Positions)					
Dimensions		Material	Pin Hood			Special Application				
Α	В	С	riateriai	Part No.	Standard	Posted	High Current	Mixed	High Voltage	
1.880 47.75	.812 20.62	.687 17.45	Aluminum Iridite	201349-2	26	26	_	15	_	
2.250 57.15	1.000 25.4	.687 17.45	Aluminum Iridite	201350-2	34	34	_	16	20	
2.845 72.26	1.000 25.4	.687 17.45	Nickel Plated Steel	201390-5	50	50	_	42	_	
2.845 72.26	1.360 34.54	.687 17.45	Nickel Plated Steel	201368-4	75	75	12	29	28	
3.025 76.84	1.800 45.72	.687 17.45	Nickel Plated Steel	201346-4	104	104	_	_	_	
3.040 77.22	1.340 34.04	.718 18.24	Nickel Plated Steel	202119-2	104 CF	104 CF	-	_	_	
3.025 76.84	2.100 53.34	.687 17.45	Nickel Plated Steel	203744-4	160 CF	160 CF	-	_	_	

Pin Hoods, External Open-End with Flanges

					Connectors Used On (No. of Positions)					
Dimensions			Material	Pin Hood			Special Application			
Α	В	С	Material	Part No.	Standard	Posted	High Current	Mixed	High Voltage	
2.875 73.02	.891 22.63	.687 17.45	Nickel Plated Steel	202095-5	34	34	_	16	20	
3.375 85.73	.565 14.35	.687 17.45	Nickel Plated Steel	202165-5	41	41	_	_	_	
3.468 88.09	.891 22.63	.687 17.45	Nickel Plated Steel	202096-5	50	50	_	42	_	