



## PowerAC 1/4"-4 RS

Call 800-321-7800 or visit us online at www.nookindustries.com to configure and order your PowerAC 1/4"-4 RS today!







Screw Code         024-RS           Thread Direction         RH           Screw Material         300 Series Stainless           Details           Lead [in]         0.250           Starts         4           Pitch [in]         0.062           Turns Per Inch         4           Threads per Inch         16           Thread Code         024           Form         2C           End Code for Types 1,2,3,5 [* Journals may show tracings of the thread]         3           End Code for Type 4 [* Journals may show tracings of the thread]         2           Dimensions           A - Root Diameter Minimum [in]         0.162           D - Nominal Rod Diameter [in]         0.250           Part Number           3 ft. Part Number         91024           6 ft. Part Number         92024           12 ft. Part Number         92024           12 ft. Part Number         92024           Performance Specifications           Lead Accuracy +/- [in/in]         0.0003           Weight         5crew Weight [lb./ft.]         0.13	Product Info	
Screw Material           Details           Lead [in]         0.250           Starts         4           Pitch [in]         0.062           Turns Per Inch         4           Threads per Inch         16           Thread Code         024           Form         2C           End Code for Types 1,2,3,5 [* Journals may show tracings of the thread]         3           End Code for Type 4 [* Journals may show tracings of the thread]         2           Dimensions           A - Root Diameter Minimum [in]         0.162           D - Nominal Rod Diameter [in]         0.250           Part Number           3 ft. Part Number         91024           6 ft. Part Number         92024           12 ft. Part Number         92024           20 ft. Part Number         9003           Performance Specifications           Lead Accuracy +/- [in/in]         0.0003	Screw Code	024-RS
Details         0.250           Starts         4           Pitch [in]         0.062           Turns Per Inch         4           Threads per Inch         16           Thread Code         024           Form         2C           End Code for Types 1,2,3,5 [* Journals may show tracings of the thread]         3           End Code for Type 4 [* Journals may show tracings of the thread]         2           Dimensions         -           A - Root Diameter Minimum [in]         0.162           D - Nominal Rod Diameter [in]         0.250           Part Number         91024           6 ft. Part Number         92024           12 ft. Part Number         92024           12 ft. Part Number         9003           Lead Accuracy +/- [in/in]         0.0003           Weight	Thread Direction	RH
Lead [in]         0.250           Starts         4           Pitch [in]         0.062           Turns Per Inch         4           Threads per Inch         16           Thread Code         024           Form         2C           End Code for Types 1,2,3,5 [* Journals may show tracings of the thread]         3           End Code for Type 4 [* Journals may show tracings of the thread]         2           Dimensions         -           A - Root Diameter Minimum [in]         0.162           D - Nominal Rod Diameter [in]         0.250           Part Number         91024           6 ft. Part Number         92024           12 ft. Part Number         92024           12 ft. Part Number         92024           20 ft. Part Number         0.0003           Lead Accuracy +/- [in/in]         0.0003           Weight	Screw Material	300 Series Stainless
Starts       4         Pitch [in]       0.062         Turns Per Inch       4         Threads per Inch       16         Thread Code       024         Form       2C         End Code for Types 1,2,3,5 [* Journals may show tracings of the thread]       3         End Code for Type 4 [* Journals may show tracings of the thread]       2         Dimensions       -         A - Root Diameter Minimum [in]       0.162         D - Nominal Rod Diameter [in]       0.250         Part Number       3 ft. Part Number         6 ft. Part Number       91024         6 ft. Part Number       92024         12 ft. Part Number       92024         12 ft. Part Number       -         20 ft. Part Number	Details	
Pitch [in]         0.062           Turns Per Inch         4           Threads per Inch         16           Thread Code         024           Form         2C           End Code for Types 1,2,3,5 [* Journals may show tracings of the thread]         3           End Code for Type 4 [* Journals may show tracings of the thread]         2           Dimensions         V           A - Root Diameter Minimum [in]         0.162           D - Nominal Rod Diameter [in]         0.250           Part Numbers         91024           3 ft. Part Number         92024           12 ft. Part Number         92024           12 ft. Part Number         Performance Specifications           Lead Accuracy +/- [in/in]         0.0003           Weight	Lead [in]	0.250
Turns Per Inch       4         Threads per Inch       16         Thread Code       024         Form       2C         End Code for Types 1,2,3,5 [* Journals may show tracings of the thread]       3         End Code for Type 4 [* Journals may show tracings of the thread]       2         Dimensions       3         A - Root Diameter Minimum [in]       0.162         D - Nominal Rod Diameter [in]       0.250         Part Numbers       5         3 ft. Part Number       91024         6 ft. Part Number       92024         12 ft. Part Number       92024         20 ft. Part Number       20 ft. Part Number         20 ft. Part Number       0.0003         Weight       0.0003	Starts	4
Thread Sper Inch       16         Thread Code       024         Form       2C         End Code for Types 1,2,3,5 [* Journals may show tracings of the thread]       3         End Code for Type 4 [* Journals may show tracings of the thread]       2         Dimensions         A - Root Diameter Minimum [in]       0.162         D - Nominal Rod Diameter [in]       0.250         Part Numbers         3 ft. Part Number       91024         6 ft. Part Number       92024         12 ft. Part Number       20 ft. Part Number         Performance Specifications         Lead Accuracy +/- [in/in]       0.0003         Weight	Pitch [in]	0.062
Thread Code         024           Form         2C           End Code for Types 1,2,3,5 [* Journals may show tracings of the thread]         3           End Code for Type 4 [* Journals may show tracings of the thread]         2           Dimensions           A - Root Diameter Minimum [in]         0.162           D - Nominal Rod Diameter [in]         0.250           Part Numbers           3 ft. Part Number         91024           6 ft. Part Number         92024           12 ft. Part Number         20 ft. Part Number           Performance Specifications           Lead Accuracy +/- [in/in]         0.0003           Weight	Turns Per Inch	4
Form 2C End Code for Types 1,2,3,5 [* Journals may show tracings of the thread] 3 End Code for Type 4 [* Journals may show tracings of the thread] 2  Dimensions  A - Root Diameter Minimum [in] 0.162 D - Nominal Rod Diameter [in] 0.250  Part Numbers  3 ft. Part Number 91024 6 ft. Part Number 92024 12 ft. Part Number 92024 12 ft. Part Number 20 ft. Part Number 40 ft. Part Number 50 ft. Part Number 20 ft. Part Number 40 ft. Part Number 50 ft. Part Number 60 ft. Part Number 70 ft. Part Number 80 ft. Part Number 90003  Weight	Threads per Inch	16
End Code for Types 1,2,3,5 [* Journals may show tracings of the thread] 3 End Code for Type 4 [* Journals may show tracings of the thread] 2  Dimensions  A - Root Diameter Minimum [in] 0.162 D - Nominal Rod Diameter [in] 0.250  Part Numbers  3 ft. Part Number 91024 6 ft. Part Number 92024 12 ft. Part Number 92024 12 ft. Part Number 20 ft. Part Number Lead Accuracy +/- [in/in] 0.0003  Weight	Thread Code	024
End Code for Type 4 [* Journals may show tracings of the thread]  Dimensions  A - Root Diameter Minimum [in]  D - Nominal Rod Diameter [in]  3 t. Part Numbers  3 ft. Part Number  6 ft. Part Number  12 ft. Part Number  20 ft. Part Number  20 ft. Part Number  Lead Accuracy +/- [in/in]  Weight	Form	2C
Dimensions         A - Root Diameter Minimum [in]       0.162         D - Nominal Rod Diameter [in]       0.250         Part Numbers         3 ft. Part Number       91024         6 ft. Part Number       92024         12 ft. Part Number       92024         12 ft. Part Number       Performance Specifications         Lead Accuracy +/- [in/in]       0.0003         Weight	End Code for Types 1,2,3,5 [* Journals may show tracings of the thread]	3
A - Root Diameter Minimum [in] 0.162 D - Nominal Rod Diameter [in] 0.250  Part Numbers 3 ft. Part Number 91024 6 ft. Part Number 92024 12 ft. Part Number 20 ft. Part Number Lead Accuracy +/- [in/in] 0.0003  Weight	End Code for Type 4 [* Journals may show tracings of the thread]	2
D - Nominal Rod Diameter [in]       0.250         Part Numbers		
Part Numbers         3 ft. Part Number       91024         6 ft. Part Number       92024         12 ft. Part Number       20 ft. Part Number         Performance Specifications         Lead Accuracy +/- [in/in]       0.0003         Weight	A - Root Diameter Minimum [in]	0.162
3 ft. Part Number       91024         6 ft. Part Number       92024         12 ft. Part Number       92024         20 ft. Part Number       92024         Performance Specifications         Lead Accuracy +/- [in/in]       0.0003         Weight	D - Nominal Rod Diameter [in]	0.250
6 ft. Part Number 92024  12 ft. Part Number 20 ft. Part Number  Performance Specifications Lead Accuracy +/- [in/in] 0.0003  Weight	Part Numbers	
12 ft. Part Number 20 ft. Part Number  Performance Specifications Lead Accuracy +/- [in/in] 0.0003  Weight	3 ft. Part Number	91024
20 ft. Part Number  Performance Specifications  Lead Accuracy +/- [in/in] 0.0003  Weight	6 ft. Part Number	92024
Performance Specifications Lead Accuracy +/- [in/in] 0.0003 Weight	12 ft. Part Number	
Lead Accuracy +/- [in/in] 0.0003 Weight	20 ft. Part Number	
Weight	Performance Specifications	
	Lead Accuracy +/- [in/in]	0.0003
Screw Weight [lb./ft.] 0.13	Weight	
	Screw Weight [lb./ft.]	0.13