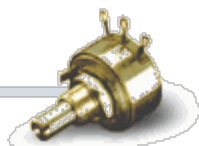


Product Specs



MIL Style RV6 Ordering

Precision Series S - 1/2 Watt 1/8" shaft diameter

Main Product Page



Specs



Drawings

Ordering Information - Commercial Part numbers

series:	bushing:	bushing length:	taper:	resistance value:	tolerance:	shaft style:	shaft length:
S = series S	blank = standard L = locking W = panel & shaft seal	blank = 1/4" 6 = 3/8"	U = linear A = logarithmic B = reverse logarithmic	total resistance value in Ω : first two digits significant, third digit = number of zeroes	1 = 10% of nominal 2 = 20% of nominal	R = round S = slotted F = flatted	16 = 1/2" 20 = 5/8" 24 = 3/4" 28 = 7/8" 32 = 1" 36 = 1 1/8"

Example: SLA1021S20

note: not all part number combinations are valid

Ordering Information - Military Part numbers

style:	bushing:	switch:	temperature and moisture characteristics:	shaft style:	shaft length:	resistance value:	taper and tolerance:
RV6 = MIL style RV6	N = standard L = locking S = panel & shaft seal	A = without switch	Y = as per MIL-R-94	S = slotted F = flatted	L = 3/8" B = 1/2" A = 5/8" D = 7/8"	total resistance value in Ω : first two digits significant, third digit = number of zeroes	A = linear 10% B = linear 20% C = logarithmic 10% D = logarithmic 20% E = reverse logarithmic 10% F = reverse logarithmic 20%

Example: RV6LAYS A102C

note: not all part number combinations are valid

Series S Cross Reference				
Precision	Military	Clarostat	Allen Bradley	Ohmite
SU S28	RV6NAYS D A	392M / 382C3	WA2G056S UA	ASM
SU S12	RV6NAYSL A	392M / 382C4	WA2G024S UA	N/A
SLU S20	RV6LAYS A A	392M / 382C2	WA2L040S UC	AS
SLU S28	RV6LAYS D A	393M / 382C5	WA2L056S UC	N/A



[Home](#) | [About Us](#) | [FAQs](#) | [Product Specs](#) | [Stock List](#) | [Contact Us](#)

Precision Electronics Corporation
 70 Bartor Road,
 Toronto, Ontario, Canada
 M9M 2G5



Tel. (416) 744-8840
Fax (416) 744-6545
info@precisionelectronics.com