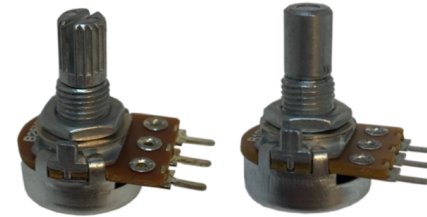




Ausführung / construction: Mono / single turn
 Welle / shaft: Ø 6 mm, L = 15 mm Rundwelle oder
 Ø 6 mm, L = 15 mm gezahnt (18 Zähne)
 Buchse / bushing: M7 x 0,75
 Drehbereich / rotation angle: 300° ± 5 %
 Belastbarkeit / rated wattage: lin. 0,2 W / log 0,05 W
 Anschluss: Printanschluss
 Kontakte: SPCC, kalt gewalzter Stahl, vernickelt / Cold rolled steel sheets, nickel plated



ALPHA POT 16 RV16A-20

Order Information

Artikelbez.	Widerstandskurve	Wert
RV16AF20B5K	linear	5 kΩ
RV16AF20B10K	linear	10 kΩ
RV16AF20B50K	linear	50 kΩ
RV16AF20KB1K	linear	1 kΩ
RV16AF20KB2K5	linear	2,5 kΩ
RV16AF20KB5K	linear	5 kΩ
RV16AF20KB10K	linear	10 kΩ
RV16AF20KB25K	linear	25 kΩ
RV16AF20KB50K	linear	50 kΩ
RV16AF20KB100K	linear	100 kΩ
RV16AF20KB250K	linear	250 kΩ
RV16AF20KB500K	linear	500 kΩ
RV16AF20KB1M	linear	1 MΩ
RV16AF20KA1K	positiv logarithmisch	1 k
RV16AF20KA2K5	positiv logarithmisch	2,5 kΩ
RV16AF20KA5K	positiv logarithmisch	5 kΩ
RV16AF20KA10K	positiv logarithmisch	10 kΩ
RV16AF20KA25K	positiv logarithmisch	25 kΩ
RV16AF20KA50K	positiv logarithmisch	50 kΩ
RV16AF20KA100K	positiv logarithmisch	100 kΩ
RV16AF20KA250K	positiv logarithmisch	250 kΩ
RV16AF20KA500K	positiv logarithmisch	500 kΩ
RV16AF20KA1M	positiv logarithmisch	1 MΩ

