



Ausführung / construction: Mono mit Tragkäfig / single turn with bracket

Welle / shaft: Ø 4 mm, L = 30 mm

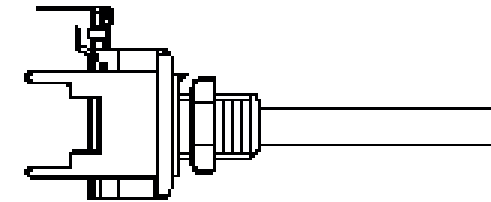
Buchse / bushing: M7 x 0,75

Drehbereich / rotation angle: 270° ± 5 %

Belastbarkeit / rated wattage: lin. 0,2 W / log 0,05 W

Printausführung / for printed circuits (PC)

Kontakte: SPCC, kalt gewalzter Stahl, vernickelt / Cold rolled steel sheets, nickel plated



ALPHASTAT 16 63250-214XX

Order Information

Artikelbez.	Widerstandskurve	Wert
RD1601F40B430R6B1K	linear	1 kΩ
RD1601F40B430R6B2K5	linear	2,5 kΩ
RD1601F40B430R6B5K	linear	5 kΩ
RD1601F40B430R6B10K	linear	10 kΩ
RD1601F40B430R6B25K	linear	25 kΩ
RD1601F40B430R6B50K	linear	50 kΩ
RD1601F40B430R6B100K	linear	100 kΩ
RD1601F40B430R6B250K	linear	250 kΩ
RD1601F40B430R6B500K	linear	500 kΩ

