

Ausführung / construction: 16 mm Potentiometer

Welle / shaft:  $\varnothing$  4 oder 6 mm, L = 35 mm

Buchse / bushing: M7 x 0,75 / M10 x 0,75

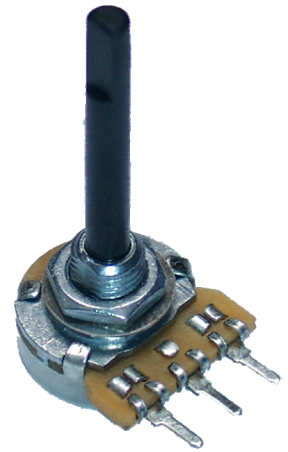
Drehbereich / rotation angle: 270° eff. 232°

Lebensdauer / operation life: 20.000 Zyklen / cycles

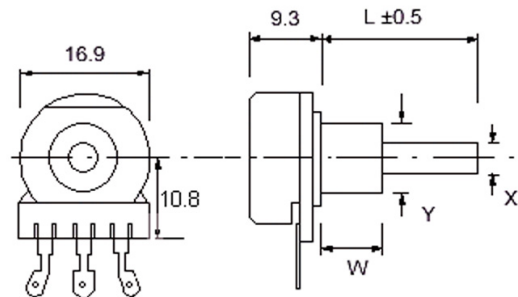
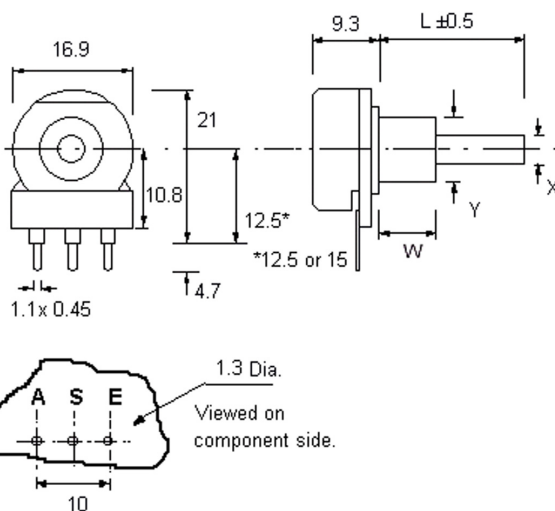
Printausführung / for printed circuits (PC)

Drahtanschlussausführung / ordinary wiring (OW)

Conductive Plastic



PC16BU – OW16BU



	4 mm Welle F22-PC			6 mm Welle F1-PC			4 mm Welle F22-OW			6 mm Welle F1-OW		
	lin.	poslog	neglog	lin.	poslog	neglog	lin.	poslog	neglog	lin.	poslog	neglog
100 R	9599*											
220 R	9600*			9630			9660					
470 R	9601*			9631			9661					
1 k	9602*	9615		9632	9645		9662	9675				
2,2 k	9603*	9616		9633	9646		9663	9676				
4,7 k	9604*	9617		9634	9647		9664	9677		Siehe OW16 ECO		
10 k	9605*	9618*		9635	9648		9665	9678				
22 k	9606*	9619*		9636	9649		9666	9679				
47 k	9607*	9620*		9637	9650		9667	9680				
100 k	9608*	9621*		9638	9651		9668	9681				
220 k	9609*	9622		9639	9652		9669	9682				
470 k	9610*	9623		9640	9653		9670	9683				
1 M	9611*	9624		9641	9654		9671	9684				
2,2 M	9612*											
4,7 M	9613*											

\* lagermäßige Ausführungen (unverbindlich) \\ \* in stock (non-binding)