

POT. ROT. DE 16mm TERM. HORIZ. , EJE PLAST. ESTRIADO 20mm


SIMPLE	CON INTERRUPTOR	DOBLE
		
Modelo P16S (Simple) A (logaritmico) - B (lineal) 500 Ω a 5 MΩ - 0,1W	Modelo P16I (c/Interruptor) A (logaritmico) - B (lineal) 500 Ω a 5 MΩ - 0,1W	Modelo P16D (Doble) A (logaritmico) - B (lineal) 500 Ω a 5 MΩ - 0,1W
USD 0,30	USD 0,60	USD 0,65

POTENCIOMETROS ROTATIVOS DE 24mm SIMPLES Y CON LLAVE


POTENCIOMETRO SIMPLE

Modelo 24S (Simple)
A (logaritmico) - B (lineal)
500 Ω a 5 MΩ - 0,5W
Eje de 6 mm o 1/4"
Liso, Estriado, Fresado
Variedad de terminales


USD 1,00



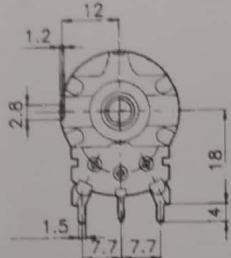
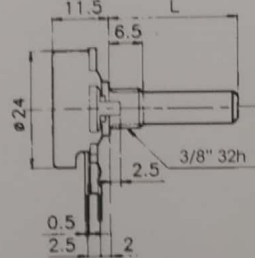
CIRCUITO IMPRESO HORIZONTAL



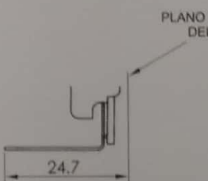
CIRCUITO IMPRESO VERTICAL INVERSO



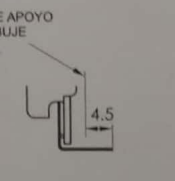
TERMINAL TIPO OJAL

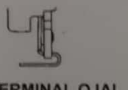
TERMINAL HORIZONTAL



TERMINAL VERTICAL INVERSO



TERMINAL VERTICAL


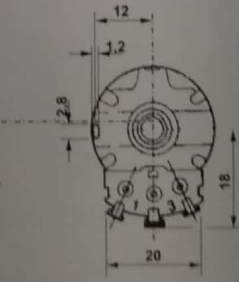
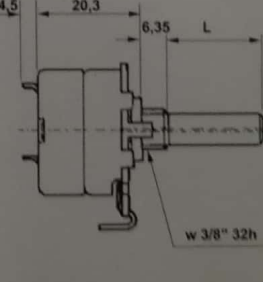
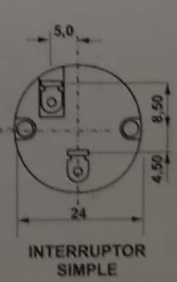


TERMINAL OJAL

POTENCIOMETRO CON INTERRUPTOR

Modelo 24-I (Int.Simple)
A (logaritmico) - B (lineal)
500 Ω a 5 MΩ - 0,5W
Eje de 6 mm o 1/4"
Redondo Liso, Estriado, Fresado
Variedad de terminales

24-I USD 1,75

INTERRUPTOR SIMPLE

bisal

PERILLAS DE PLASTICO PARA EJE MOLETEADO DE 6MM



P-4832
Ø16x14
Azul,Rojo,Gris,Blanco,Naranja
U\$D 0,24



P-4833
Ø14x14
Amarillo,Azul,Rojo
U\$D 0,22



P-4837
Ø15x17
Rojo,Azul,Verde
U\$D 0,30



P-4836
Ø15x16
Rojo,Amarillo,Verde,Azul
U\$D 0,22



P-4813
Ø14x20
Rojo(Gris),Azul(Negro)
U\$D 0,22



P-4817
Ø15x17
Rojo,Azul,Naranja
U\$D 0,22



P-4851
Ø15x17
Rojo,Naranja,Blanco
U\$D 0,22



P-4854
Ø15x15
Rojo,Azul,Blanco
U\$D 0,26



P-4858
Ø24x16
Gris
U\$D 0,30