

1

2

3

4

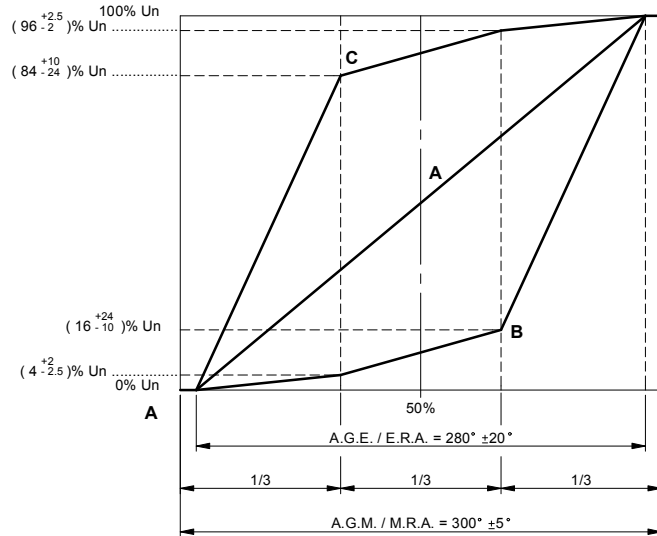
5

6

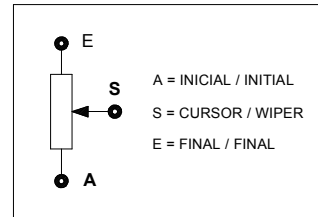
ESPECIFICACION DE PRODUCTO / PRODUCT SPECIFICATIONS

INDICE INDEX	LOCAL. LOCAT.	MODIFICACIÓN / MODIFICATION	FECHA DATE	NOMBRE NAME
01	-	PUESTA EN MARCHA / LAUNCH TO PRODUCTION	28/02/2017	R. CALAHORRA

LEY DE VARIACION / VARIATION LAW



SENTIDO GIRO / SENSE OF TURN

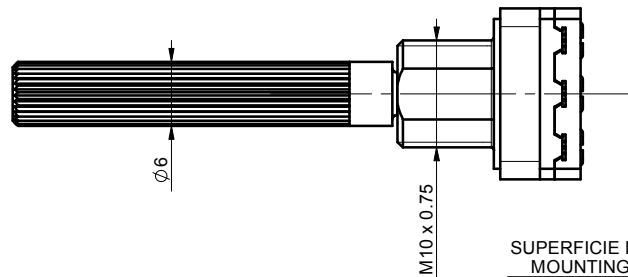
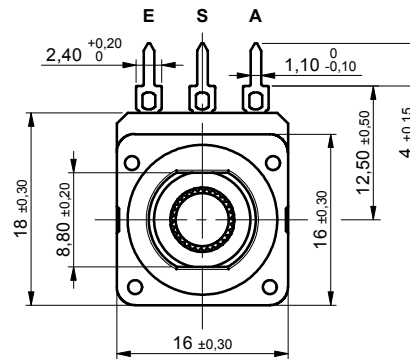
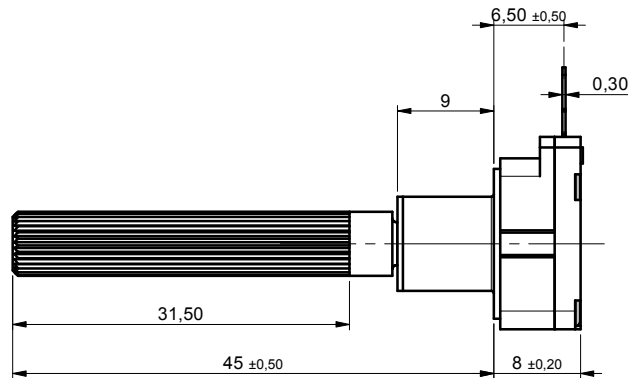


DATOS TECNICOS / TECHNICAL DATA

VALOR / VALUE	: 100 Ω + 5 MΩ / OTROS VALORES BAJO DEMANDA 100 Ω + 5 MΩ / OTHER VALUES UNDER REQUEST
TOLERANCIA / TOLERANCE	: 100 Ω + 1 MΩ = ±20%, > 1 MΩ + 5 MΩ = ±30%
LEY DE VARIACION / VARIATION LAW	: LIN. , LOG. , ALOG.
TENSION LIMITE / MAX. VOLTAGE	: 250 VDC (LIN.) , 125 VDC (NO LIN.)
DISIPACION / POWER (50°C)	: 0.20 W (LIN.) , 0.1 W (NO LIN.)
TEMPERATURA DE TRABAJO WORKING TEMPERATURE	: -25°C .. +70°C
RESIDUALES / END RESISTANCE	: ≤ 0.5% Rn (5 Ω MIN.)
Rcc DINAMICA / Rcc DINAMIC (RUIDO / NOISE)	: ≤ 3% Rn (LIN.) , 9% Rn (NO LIN.)
Rcc MEDIA / Rcc CONTACT	: ≤ 5% Rn (LIN.) , 15% Rn (NO LIN.)
ANGULO DE GIRO MECANICO MECHANICAL ANGLE	: 300° ±5°
ANGULO DE GIRO ELECTRICO ELECTRICAL ANGLE	: 280° ±20°
MOMENTO DE GIRO / TORQUE (Mg)	: 0.5 A / TO 1.5 Ncm
MOMENTO DE TOPES / END TORQUE	: > 40 Ncm
TRACCION Y EMPUJE AXIAL SOBRE EL ROTOR PUSH - PULL STRENGTH OVER THE ROTOR	: > 25 N
VIDA MECANICA / MECHANICAL LIFE	: 25.000 MANIOBRAS / CYCLES
POSICION DE ENVIO / WIPER POSITION	: N / A
RESTO DE VALORES TECNICOS Y ENSAYOS REST OF SPECIFICATIONS AND TEST	: DIN 41450 NOVIEMBRE / NOVEMBER 1987 IEC 190 PUBL. 1973

GRABACION / MARKING :

VALOR / VALUE	000	0	000	0	TOLERANCIA / TOLERANCE
CURVA / CURVE					FECHA / DATE



DETALLE PCB / PCB DETAIL

SUPERFICIE DE MONTAJE MOUNTING SURFACE

MEGGITT

Tolerancias Tolerances	Fecha Date	Nombre Name	Firma Signed	MEGGITT	
Angular : Angle :	Elaborado Drawn	28/02/2017	R. CALAHORRA	Pihier Sensors & Controls SA Poligono Industrial Municipal, Vial T2, No 22 31500 Tudela, Navarra, Spain	
Pieza Part ± 0.5°	Revisado Checked	28/02/2017	C. FORNIES		
Conjunto Assembly ± 5°	Aprobado Approved	28/02/2017	C. FORNIES		
Lineal : Linear :	POTENCIOMETRO DE AJUSTE TRIMMER POTENTIOMETER			Variante Variant	Tipo Model
< 1 ± 0.05 1 ± 10 ± 0.10 > 10 ± 0.15				-	PC16
Medidas en mm Dimensions in mm				Cód. Artículo Item Code	Referencia Reference
				-	11416
Escala / Scale 2 : 1	Cliente Customer	-	NPD / Filial NPD / Subs	- / -	Sistema Proyección Projection System
CAD 11416-01	Plano Drawing	-	Forma de Pedido How to Order	PC16SH - 10IP06 - ... - TA	Curva Curve

This drawing and/or its design is proprietary and the property of Pihier Sensors & Controls SA. This drawing and/or its design is provided to you subject to the condition that it shall not be reproduced, copied, lent or otherwise disposed of, directly or indirectly. It shall not be used to furnish any information for the making of drawings, prints or apparatus, or parts thereof, except where otherwise expressly provided for by contract with Pihier Sensors & Controls SA.
Information contained in and/or attached to this document may be subject to export control regulations of the European Community, USA, or other countries.