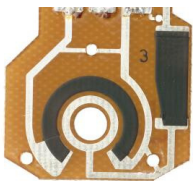




Potentiometers-, rotary switches and sensors



ACP manufactures passive components since 1988. It was founded in Tarazona, Spain, and has remained privately held since then. ACP has a global orientation, with exports of 95% of our sales to over 40 countries. ACP is certified under ISO 9001:2000 and ISO-TS 16949:2002.



THICK-FILM TECHNOLOGY

Thick-film applications or printed circuit resistors are applications of resistive, dielectric and/or conductive pastes on a wide range of substrates (FR, CEM, alumina, plastic, polyester), according to a customized design.



TRIMMING POTENTIOMETERS, SMD and Through-hole

carbon (CA), 6, 9 or 14 mm or cermet (CE), 9 and 14 mm
CONTROL POTENTIOMETERS, MCA or MCE
in CA or CE, 9 or 14 mm
ROTARY SWITCHES, COM
in CA or CE, 9 or 14 mm



SPECIAL PRODUCTS (POTENTIOMETERS)

Special tapers: specific angles, areas with constant value (silver areas) different slopes, jumps, etc.
Detents: 10.000cycles with reliability, up to 38 detents

| Carbon | Alps | Bourns | Piher |
|---------------|----------|---------------|----------------|
| CA6_VSMD | -- | -- | N6S |
| CA6XH2,5 | RH063L | 3318K,042-312 | PT-6KH, N6S* |
| CA6MH2,5 | RH063L | -- | PT-6MH, N6S* |
| CA6MV5 | RH063M | -- | PT-6MV5, N6L* |
| CA6XV5 | RH06M | 3318F | PT-6KV5, N6L* |
| CA6X2,5 | RH06M | -- | PT-6K2,5, N6L* |
| CA9PH2,5 | RK09K111 | 3319W | PT-10LH2,5 |
| CA9PH5 | RK09K111 | 3319W | PT-10LH5 |
| CA9MH2,5 | RK09K111 | 3319W | PT-10MH2,5 |
| CA9MV10 | RK09K113 | 3319P | PT-10MV10* |
| CA9PV10 | RK09K113 | 3319P | PT-10LV10* |
| CA14_VSMD | -- | -- | PS-15 |
| CA14_V_ | RK14 | -- | PT-15V |
| CA14_H_ | RK14 | -- | PT-15H |
| CERMET | | | |
| CE9PH2,5 | -- | 3309W* | PTC-10LH2,5 |
| CE9MH2,5 | -- | 3309W* | PTC-10MH2,5* |
| CE9MV10 | -- | 3309P* | PTC-10MV10* |
| CE9PV_ | -- | 3309P* | PTC-10LV10 |
| CE14PH_ | -- | -- | PTC-15H |

*=andere Bauformen

BEST OF HIGH -TECH

wts // electronic components GmbH
Langer Acker 28, D-30900 Wedemark, Germany
Tel: 0049 (0) 5130 / 58 45 0 Fax: 0049 (0) 5130 / 37 50 55