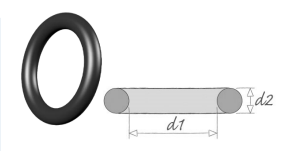


# DATA SHEET O-Ring 109408

# PART INFORMATION

Part number	109408
Inside diameter d1	9,25 mm
Cross-section d2	1,78 mm
Size standard	BS012/AS012
Tolerance range according to	ISO 3601-1
Rubber family	EPDM
Rubber compound	EP851
Quality acceptance criteria on aspect	ISO 3601-3



# **EP851 COMPOUND INFORMATION**

### **Original characteristics**

Hardness Sh A 80 16 MPa Tensile strength Elongation at break 160 % Compression set 12 % (24h 150°C) **TR10** -46 °C -55 °C Brittle point -50 °C / 140 °C Operational temperature range \* Peak temperature 175 °C

Rubber color Black

# **EPDM FAMILY**

### Very good resistance

Water, steam and water-based solutions Synthetic brake fluids Atmospheric agents Low temperature

## Poor resistance

Mineral oils and hydrocarbons

### **Particularities**

Fairly good mechanical behaviour

# **Typical applications**

Hot and cold water taps Drinking water SF6 circuit breakers Cooling circuit Brake circuit Heating circuit

<sup>\*</sup> The temperature range is given as an indication and can be influenced by the environment, the fluids in contact and the operating conditions.



We make it **possible** 

www.oring.hutchinson.fr - oring@hutchinson.com