SUNGIL - OLDHAM COUPLING, SOH

SOH-16

- Excellent performance for shaft displacements and angular deviations
- Low bearing stress
- 1 65 Nm, up to 8 000 rpm
- For 1mm to 35mm diameter shafts
- Supplied machined to shaft requirements





PRODUCT DESCRIPTION

The Oldham coupling from Sungil is a shaft coupling comprising three elements.

These transmit the torque whilst puting low stress on bearings even with angular deviations or parallel and axial displacements between the shafts.

TECHNICAL DATA

Angle deviation	2 °
Axial displacement	0,1 mm
Parallel displacement	1 mm
Torque max	2 Nm