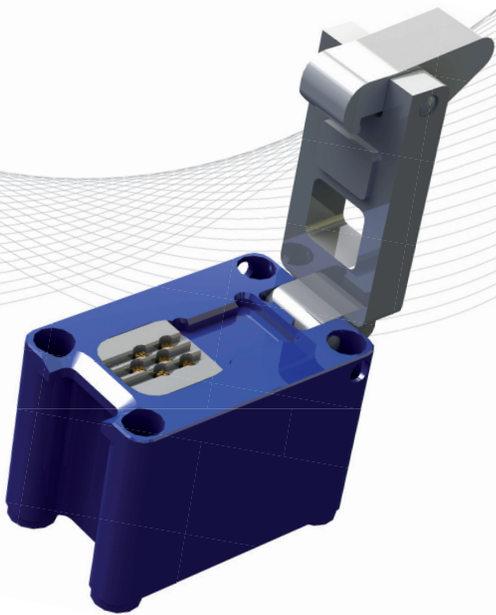


test sockets

key solution
cooperation with customers for
design + manufacture

- a result of more than 10 years' experience
- socket design as per customer specifications
- quick + easy socket exchange



key features

- high-performance spring probes
- designed for high frequency up to 16 GHz
- -55°C/-67°F to 150°C/302°F temperature range
- manual/automatic application options
- small socket footprint
- one socket base for each insert (3x3 to 9x9 QFN)
- one-click switch from engineering to production socket mode
- device dependent standard socket frame with changeable insert
- more than 500,000 compression cycles
- Kelvin test applicability
- tool-free insert + actuator exchanges
- 0.3 mm minimum lead pitch
- QFP extender available



esmo packages	BGA	CLCC	PLCC	QFN	QFP	SOP	SOT	TO	WLP
available	✓	✓	✓	✓	✓	✓	✓	✓	✓



Please contact our sales team for further and/or detailed information.