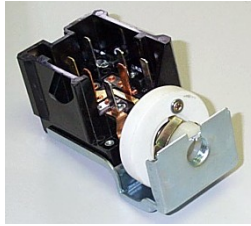


MOLYDUVAL

Contactin CU



Synthetic Switch Contact Grease

A special lubrication and protection grease for electric contacts. Because of contained metal powders the electric conduction will be increased and dynamic motion goes easier. Prevents spark erosion and burning residues at electric contacts.

Characteristics

- oxidation resistant
- water refusing
- resistant to water
- long usability due to good oxidative resistance
- low noise
- compatible with many seals and plastics
- reduces contact wear
- reduces contact resistance
- free of acids

Applications

- for mechanic instruments
- for electrical contacts, from small relays to high capacity contactors.
- for electrical contacts, also for preservation

Technical Datas

Color		copper
Base Fluid		Min
Name		ISO-L-XBDEB3
Name		MPF3N-20
Consistency Class NLGI		3
Viscosity Base Fluid, 40°C	mm ² /s	320
Density 15°C	kg/m ³	990
Temperature Range	°C	-20 -> +140
Temperature Range shortly up to	°C	150
Dropping Point	°C	190
Water Resistance Static	Grade	0
Pack Size tube 100 g		+
Pack Size round box 1 kg		+
Pack Size pail 18 kg		+
Pack Size drum 180 kg		+

The indicated service temperatures are guide values depending on the lubricants composition and on the application. They may vary in case of special influences or ongoing use.

For further information, please see our website <https://www.solano-industries.com/en/>