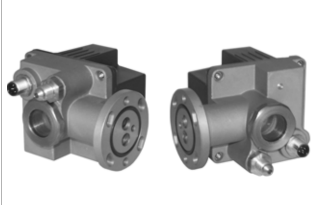
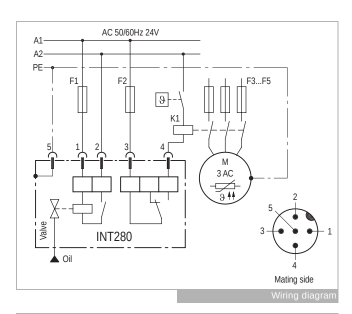
INT280[®] Oil level regulator

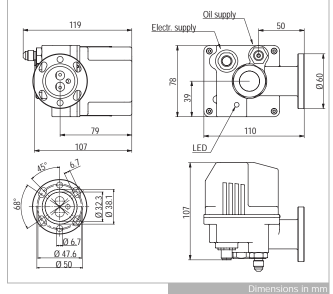
KRIWAN

INT280[®]









Application

The INT280 monitors and controls the oil level in the refrigerant compressors. In particular, the problem of bad oil distribution in multi-compressor packs is solved, thanks to active oil supply from a shared oilreservoir. The oil level regulator keeps the oil level at half the height of the sight glass.

Functional description

If the optical monitoring unit detects that the oil level is low, the integrated oil supply solenoid valve is activated by the electronics. Via the solenoid valve, oil is cyclically injected into the compressor crankcase. The INT280 generates an alarm signal and activates the relay output if the oil level is still too low after a defined period of time. During the "oil deficiency" alarm status, the electronics of the INT280 continues to operate the solenoid valve, in order to inject oil into the crankcase. The alarm status is automatically reset if the oil level is at half the height of the sight glass.

LED status display

| Level OK | Green is continuously lit |
|-------------------|---------------------------|
| Filling | Green flashes |
| Oil level too low | Red is continuously lit |
| Internal error | Red flashes |
| | |

Installation instructions

The user has to ensure that the flange is properly tight. The electrical connection needs to be carried out according to the wiring diagram.

The unit must be connected by trained electrical personnel. All valid European and national standards for connecting electrical equipment and cooling installations must be observed.

Technical specifications

| Supply voltage | AC 24V 50/60Hz ±10%,15VA |
|-----------------------------------|--|
| Permitted ambient temperature | -30+60°C |
| Medium temperature | -30+100°C |
| Operating pressure | -146bar |
| Differential pressure | 1-25bar (across valve) |
| Output relay | AC 24V, 2.5A, C300 |
| | >12V AC/DC >20mA |
| Mechanical service life | Approx. 10 ⁶ switching cycles |
| Connection type | Plug M12 |
| Protection class acc. to EN 60529 | IP65 |
| Housing material | Aluminium |
| | PA66/PA6, glass-fibre-reinforced |
| Flange connection | 3- /4- hole flange |
| Oil connection | 7/16"-20 UNF |
| Permitted oils | Standard mineral and ester oil, wi- |
| | thout additives |
| Permitted refrigerants | All non-corrosive, non-flammable |
| | standard refrigerants |
| Dimensions | Refer to dimensions in mm |
| Weight | Approx. 800g |
| Check base | EN 61000-6-2 |
| | EN 61000-6-3 |
| | EN 61010-1 |
| Order data | |
| AC 24V | 31 S 381 S41 |
| Accessories on request | |

Technical changes reserved