Oil flow switch Type PKYL, CE



Technical data

· Max. Working pressure: 31 Bar (3.1 Mpa)

· Max. Operation temperature: 120°C

· Voltage supply: 220V/50Hz

· For use with, mineral refrigeration oil(MO), benzene synthetic refrigeration oil(AB), polyol

-ester refrigeration oil(POE)

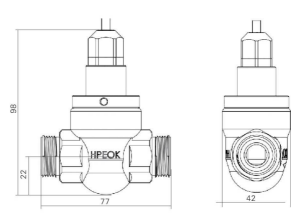
Applications

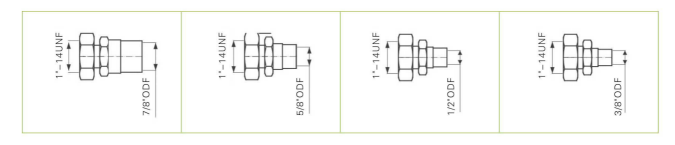
PKYL Oil flow switch is used to monitor oil flow of screw compressors.

The switch will be automatically cut off when the oil is lower than the minimum value. It can prevent the bearing and screw influenced from lack of lubricant, thus decreases maintenance cost.

Feature

- · High efficiency flow passageway, it guarantees minimum pressure drop.
- · Inlet & Outlet: 1"-14 UNF male screw, connect to 7/8" ODF, 5/8" ODF, 1/2" ODF, 3/8" ODF straight joint conveniently





Specification		
Part No.	Min. Flow when switch on	Connection
PKYL-04L	4L/min	1"-14UNF
PKYL-06L	6L/min	1"-14UNF
PKYL-08L	8L/min	1"-14UNF
PKYL-10L	10L/min	1"-14UNF