

## LOW OIL PRESSURE SWITCH

NEMA 7: Part number 790268, Option number 777821 NEMA 4: Part number 790486, Option number 777874

This switch provides a signal whenever the compressor's crankcase oil pressure falls below 12 psig, thus preventing costly damage in the event of a lubrication failure. The device includes a fixed set point pressure switch and a 10 second delay timer to lock the switch out of the circuit during compressor startup. Both NEMA 4 and NEMA 7 enclosures are available.

Electrical Connection:	1/2" FNPT	Pressure Connection:	1/4" FNPT
Weight:	6 lb.	Pressure Set Point:	12 psig
Voltage:	19 - 240 VAC	Time Delay Lockout:	10 sec
NEMA 7 Enclosure:	UL and CSA listed for	Class I, Groups C & D Class II, Groups E, F, & G	

