**OMB** Oil Controls

The OMB is a compressor crankcase oil level protective control ideal for use with Copeland Scroll® models ZF, ZB, ZR and ZS. It is also recommended for Copeland® brand products, Carlyle, Bitzer, and other semi-hermetic compressors.

## **Features**

- · Precision oil level measurement for maximum protection
- · Easy monitoring with alarm and status lights
- Foam resistant design prevents nuisance trips unlike optical sensor designs
- · Contaminant proof operation ensures accurate control
- Only approved oil level control for Copeland Scroll® Compressors
- 5-time lockout feature protects compressor from repeated low oil level condition
- Self-contained unit with oil lever sensor and integral solenoid to manage oil level supply
- Reverse Hall-effect sensor for precise measurement of oil level and protection from sensor magnetic debris contamination
- · SPDT output contact for compressor shut-down and alarming
- · Easy installation by sightglass replacement
- Adapters suitable for various types of scroll compressors (not required for reciprocating compressors)
- UL Recognized (File Number# MP604)
- Flourescent floating ball
- Integral sight glass
- · Debris retention magnet for reliable operation

## **Nomenclature** example: OMB-JB1 ASC2 24 50/60

OMB	JB1	ASC2 24 50/60	
Oil Management Control	JB1 - Junction Box MO1 - Series Relief Connector	Solenoid Coil Model Number, Voltage, Frequency (included)	

**Ordering Information** 

PCN	DESCRIPTION		
	Oil Management Control		
065365	OMB-JB1 ASC 2 24/50-60 - STD		
065366	OMB-MO1 ASC 2 24/50-60 - STD		
	Adapters		
	(to attach OMB to Copeland Scroll® compressor for new installation only)		
065668	OMB-ACA ADAPTER (3/4" x 14 NPTF) Copeland® Glacier, ZF, ZS, ZB		
065667	OMB-ACB ADPATER (1 1/8" x 12 UNF) Copeland® A/C ZR		
066077	OMB-ACD ADAPTER (1 1/4" x 12 UNF) Copeland® A/C Summit Series		
066078	OMB-ACE ADAPTER (1 3/4" x 12 UNF) Copeland® Specter Series		
063521	OMB-AUA Copeland® 6D Semi-Hermetic		
065982	OMB-ASA Carlyle Compressors DA, DR, 5F, 5H, 06D and 06E		
	Service Parts		
048638	Inlet Flare Screen		
020877	Sight Glass O-Ring		
064812	Mounting O-Rings (3 pieces)		
049191	KS-30112 Solenoid Repair Kit		





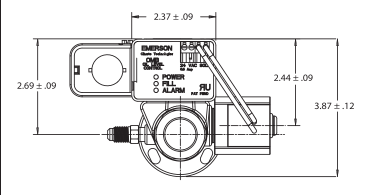
## **Specifications**

		(40 )
•	Maximum working pressure:	640 psi
•	Solenoid MOPD:	350 psi
•	Supply voltage:	24 V AC, 50/60 Hz
•	Solenoid coil:	ASC 2L 24 V AC,
		50/60 Hz
•	Current consumption:	0.6A
•	Time delay for low level signalling:	5-10 seconds
•	Time delay for after setpoint recovery:	5-10 seconds
•	Alarm delay time:	120 seconds
•	Alarm switch:	SPDT
•	Alarm contact rating:	10A @ 125;
		5A @ 220 V AC
		50/60 Hz
•	Refrigerant compatibility:	HFC, HCFC, CFC
•	Oil temperature:	180°F Max.
•	Storage and transport temperature:	140°F Max.
•	Operating ambient temperature:	120°F Max.
•	Oil supply fitting:	1/4" Male SAE
•	UL/CUL file number:	SA8547

\*NOTE: Field supplied transformer should always be of the same primary voltage as the electrical supply system.

## **Dimensional Data**

Transformer VA requirements\*



Unit must be mounted horizontally for correct operation.