

Electric Oil Level Switches

An electrical signal is supplied when the min. or max. (or both) oil levels are reached within the tank

Available with a Flange mount or M18X1.5 mm Male thread mount



Flange mount ...		Depth of Rod Into tank (mm)	Suitable for Tank type
Minimum Level	Min & Max Level		
LM1F-130	LM2F-130	130	CF12, CF16
LM1F-150	LM2F-150	150	CF30, CF75
LM1F-200	LM2F-200	200	CF100, CF180
LM1F-250	LM2F-250	250	CF100, CF180, CFP225
LM1F-300	LM2F-300	300	CF180, CFP225
LM1F-350	LM2F-350	350	CFP225, CFP300
LM1F-400	LM2F-400	400	CFP300, CFP400
LM1F-450	LM2F-450	450	
LM1F-500	LM2F-500	500	
Threaded mount ...		Depth of Rod Into tank mm	Suitable for Tank type
Minimum Level	Min & Max Level		
LM1D-130	LM2D-130	130	CF12, CF16
LM1D-150	LM2D-150	150	CF30, CF75
LM1D-200	LM2D-200	200	CF100, CF180
LM1D-250	LM2D-250	250	CF100, CF180, CFP225
LM1D-300	LM2D-300	300	CF180, CFP225
LM1D-350	LM2D-350	350	CFP225, CFP300
LM1D-400	LM2D-400	400	CFP300, CFP400
LM1D-450	LM2D-450	450	
LM1D-500	LM2D-500	500	