

Unit A3 Dakota Precinct Rand Airport Park Germiston

Tel: +27 11 827 1386 www.hagar.co.za info@hagar.co.za

Issue 20 July 2023
Protection & Monitoring Devices
Price List

Page 1 of 1

PRESSURE

Part Number	Description	Range	Switch Point	Mounting	Price ZAR
360-081-029-004C	VDO sender only	0-500kPa		1/8"-27NPTF	R1,305
360-081-030-049C	VDO sender/switch combination	0-500kPa	40kPa	1/8"-27NPTF	R2,239
360-081-029-012C	VDO sender only	0-1000kPa		1/8"-27NPTF	R1,357
360-081-030-052C	VDO sender/switch combination	0-1000kPa	50kPa	1/8"-27NPTF	R1,949
362-081-001-002K	VDO sender - Insulated	0-1000kPa		1/8"-27NPTF	R2,063
230-112-001-001C	VDO switch (Closes as pressure rises)	N/O	100kPa	M10x1	R1,574
230-112-001-002C	VDO switch (Closes as pressure rises)	N/O	70kPa	1/8"-27NPTF	R1,624
	VDO switch (Closes as pressure rises)	N/O	50kPa	1/8"-27NPTF	R1,075
230-112-003-013C	VDO switch (Closes as pressure falls)	N/C	70kPa	1/8"-27NPTF	R1,665

TEMPERATURE

Part Number	Description	Range	Switch Point	Mounting	Price ZAR
323-801-005-001D	VDO sender only	40-120°C		1/8"-27NPTF	R616
323-803-001-001D	VDO sender/switch combination (Closes as temp. rises)	40-120°C	100°C	M14x1.5	R1,196
323-801-001-026N	VDO sender only	40-120°C		M14x1.5	R469
323-805-001-001K	VDO sender only - Insulated	40-120°C		M14x1.5	R839
323-801-003-001D	VDO sender only for air cooled engines	60-200°C		M10x1.5	R797
232-011-005-019D	VDO switch (Closes as temperature rises)	N/O	96°C	1/8"-27NPTF	R2,111
232-011-017-135D	VDO switch (Closes as temperature rises)	N/O	102°C	M14x1.5	R899
232-011-017-034D	VDO switch (Closes as temperature rises)	N/O	100°C	M14x1.5	R1,189

LEVEL (LIQUID)

Part Number	Description	Range	Switch Point	Mounting	Price ZAR	
395-209	VDO water coolant level probe (Opens when dry)	N/O	Dry	Tapped M14x1.5 hole	R1,648	
220-003	VDO fuel sender (adjustable pivot float arm 150-600mm)	10 - 180Ω		Top (5 hole flg)	R1,364	
There is a Generic Fuel Level Sender. Refer to our Fuel Related Products Price List.						
LS-103-3	Mechanical/Magnetic coolant level switch	N/O or N/C	Dry	Internal - Side Ø20mm	R372	
LS-103-4	Mechanical/Magnetic coolant level switch	N/O or N/C	Dry	External - Side 1/2" BSP	R372	
WL/100/01	Electronic interface, harness and probe - Full kit	N/C	Dry	Top or Side 1/8"-27NPTF	R720	
Probe	Spare probe for WL/100/01			Top or Side 1/8"-27NPTF	R230	
Interface/Harness	Spare interface & harness for WL/100/01				R490	

GAUGE (ANALOGUE)

Part Number	Description	Range	Mounting	Price ZAR
350-030-016C	VDO Pressure Ø52mm 12VDC	0-500kPa	Panel (Door)	R1,053
350-040-016C	VDO Pressure Ø52mm 24VDC	0-500kPa	Panel (Door)	R985
350-030-017C	VDO Pressure Ø52mm 12VDC	0-1000kPa	Panel (Door)	R1,115
350-040-017C	VDO Pressure Ø52mm 24VDC	0-1000kPa	Panel (Door)	R1,070
310-030-002C	VDO Temperature Ø52mm 12VDC	40-120°C	Panel (Door)	R1,014
310-040-002C	VDO Temperature Ø52mm 24VDC	40-120°C	Panel (Door)	R1,130
301-030-001C	VDO Fuel Level Ø52mm 12VDC 10-180Ω	E 1/2 F	Panel (Door)	R985
301-040-001C	VDO Fuel Level Ø52mm 24VDC 10-180Ω	E 1/2 F	Panel (Door)	R1,089
230-038	VDO Ø52mm blanking plug/plate		Panel (Door)	R50
800-005-002G	VDO Globe Holder and Globe for gauges above 12VDC			R149
800-005-003G	VDO Globe Holder and Globe for gauges above 24VDC			R149

PLEASE NOTE:

- 1) All prices exclude VAT and are ex stores Germiston, Gauteng.
- 2) Items sold are subject to our standard trading conditions which are available on request.
- 3) All prices that appear on the price list are subject to change without notice. When placing your orders, please confirm price and availability.
- 4) Check with sales that the current price list issue, appearing top left, is being used.
- 5) Hagar Distribution reserves the right to change price of goods, based on supplier pricing changes, fluctuation of exchange rate and/or other factors.
- 6) Items listed above are normally kept in stock. If any VDO product is required that is not on the list, prices and availability will be offered. An upfront payment may be required in this case.
- 7) All goods remain the property of Hagar Distribution until payment in full is received.