

MEMBRANE SWITCH TECHNOLOGIES (PTY) LTD

REG 95/05538/07

P.O Box 57
BERGVLEI
2012
Tel: (011) 887-1227

Manufactures of Membrane Switches
Fascias, Front Panels, Label's & Flexible Printed circuits
Visit our website at: membraneflexi.com
E-mail: mst@attglobal.net

775 Old Pretoria Rd
Wynberg
SANDTON RSA
Fax: (011) 440-6213

QUOTATION for keypads / Printed circuits

Quote No. **8238**

Date: 14-Jan-13

Attention Robert Farrer

Email: robert.farrer@gmail.com
Cell: 082 510 5782
Tel:

(Please use MST Part / Quote No. when ordering)

MST Part No.: tba

Dear Robert,

Please find below details of our quotation for your:-

"Agrigel Monitor"

Keypad size ±	176	X	130	millimetres
	10	Keys -	Tactile	
	2	Colours, as per Client's specification		
	175	µ Polycarbonate clear material with velvet finish with clear LCD window		
	125	µ Polyester circuit material with screen printed silver circuit		
	1	11 Track connector tail	100 mm in length	2.54mm pitch
		3M Self-adhesive backing		

1) Contribution to origination & tooling cost. (Once off cost only)

(This includes artwork, positives, colour separations, templates and screens. All tooling components remain the property of MST.)

Printing Films R 880.00
Cutting Dies R 1,350.00

Excl Vat
"

2) Unit cost ***

10	units
25	units
50	units
100	units

R 246.13	per unit	<input type="text"/>
R 186.65	per unit	<input type="text"/>
R 162.74	per unit	<input type="text"/>
R 144.37	per unit	<input type="text"/>
R 7.50	per fitted connector	<input type="text"/>

3) Fitted Connectors 40556 - 2111 Connector - 1 per keypad (NOT included above)

- *** 4) Machine setup costs are recovered over the total units produced and remain the same for 1 unit or ... 500 units!
- 5) Delivery of order will be approximately **2-3 weeks** from signed acceptance of this quote and / or approval of design.
- 6) All prices quoted are ex factory and exclude VAT. **The above prices are firm for 30 days from above date.**
- 7) Should you wish to order, your written authority is required - OR this quote may be used to order. (See below)
- 8) Please sign below if acceptable. Upon receipt we will schedule your order for design & production.
- 9) For URGENT prototype orders, **requiring overtime priority**, a surcharge may be negotiated.
- 10) The above prices are subject to any changes in the specifications of final designs.
- 11) Quantity Discount... Order a 3 month supply - draw off monthly. **Entire order must be accepted within 3 month period.**

Thank you for the opportunity to quote.



Richard Wood

New & "Cash With Order" Clients: Please Note

Transfers or deposits must be made to STD BANK, Northcliff (Code 006305)
A/c name: Membrane Switch Technologies - A/c No 402015770
Origination costs MUST be paid prior to start of design & artwork
Order will be processed when proof of deposit has been received.

*** If this quote is accepted, please sign below.

Quoted prices accepted. Final graphic / circuit / colours to be approved. Please proceed with design & manufacture of the above specified products. *(Have order quantities been indicated?)*

Surname (print) Signature Date

**** PLEASE READ OUR "CONDITIONS OF ACCEPTANCE OF ORDER" BELOW ****

- >>: 1) NEW CLIENTS: Terms are strictly COD net with origination cost to be paid WITH ORDER
- 2) Client orders are accepted as an acknowledgement that MST products have been determined by the client as suitable for their purposes.
- 3) MST quality assurance (ISO 9002 certified) is based on tests believed to be reliable, but this does not constitute a guarantee.
- 4) MST cannot be held responsible for the failure of its products once they are installed by our clients or their subcontractors.
- 5) Prices quoted are fixed for 30 days. We reserve the right to adjust prices of components that are subject to exchange fluctuations.
- 6) Interest will be levied on overdue accounts in accordance with the maximum prescribed under the Usuary Act.
- 7) When applicable, any collection or legal fees will be at the client's cost.
- 8) Acceptance of this quote implies acceptance of the above terms & conditions