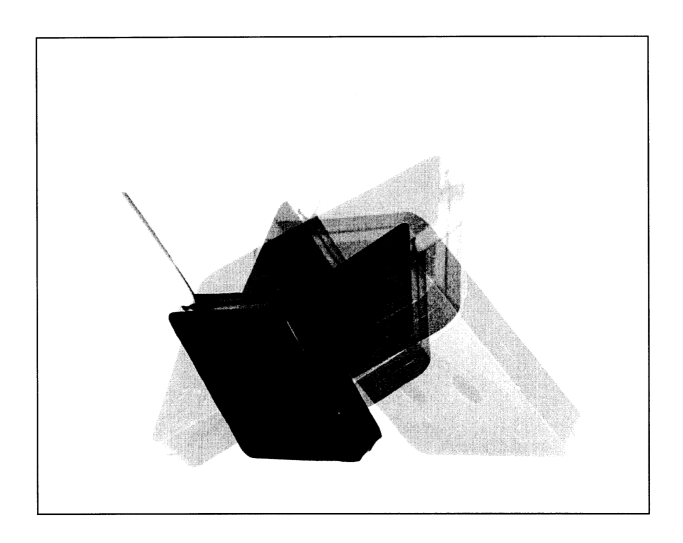


TECHNICAL SPECIFICATION SHEET

Switches: Tilt Switch Assemblies



Special Features

- Sealed contacts
- Reliable switching
- Long life
- Non-toxic

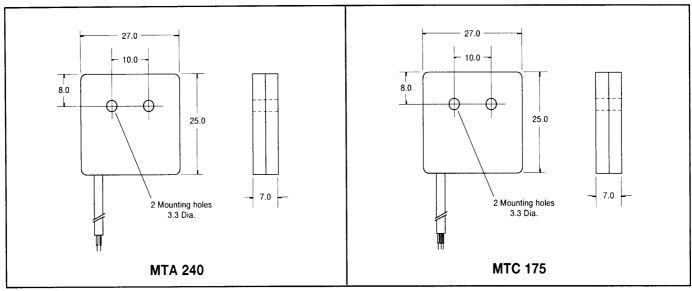
Applications

- Safety systems
- Limit and position sensing
- Level sensing
- Security systems

This range of tilt switches offers the reliability of hermetically sealed reed switch contacts. The contacts will switch up to the maximum rating without the contact bounce/load problems normally associated with non-mercury tilt switches.

A full custom design service is available on this product range.

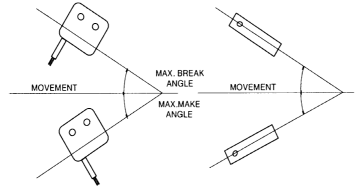
Telephone: 01255 862236 / 862001 Fax: 01255 862014



PART NUMBER		MTA 240	MTC 175
Switching Voltage	Max. Vac	240	175
Switching current	Max. A	0.50	0.25
Switching capacity	Max. VA	10	5
Contact resistance	Max. mΩ	150	150
Differential angle	Max. Deg. °C	90	120
Operating temperature	Deg. °C	-20° + 70°	-20° + 70°
Storage temperature	Deg. °C	-20° + 70°	-20° + 70°
Case material		ABS	ABS
Mechanical life	Min.	10⁵	105
Terminations		2 x round 0.14mm² PVC covered and insulated	3 x round 0.14mm² PVC covered and insulated Cable identification White: Common Brown: Normally closed Green: Normally open

SWITCH OPERATION - Switches will operate in horizontal and vertical planes

A Sense-Rite product
Distributed by Assemtech Europe Limited



	Max. Break angle	Max. Make angle
MTA 240	45°	45°
MTC 175	75°	45°

VERTICAL PLANE

HORIZONTAL PLANE

These switches are sensitive to magnetic fields and ferrous materials. Care should be taken when housing. Switches should not be fitted to ferrous materials.

As part of our company policy of continued product improvement, specifications may change without notice. Please contact sales office for latest information.





ASSEMTECH EUROPE LIMITED



006/1295 ISS 1

BS5750/ISO 9002