

REVERSE ACTING MICRO SWITCHES

T - SERIES

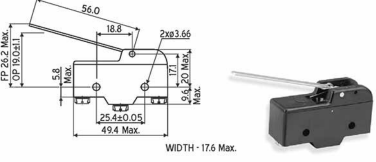
- Characteristics Single pole changeover, snap-acting switches.
 - Fine silver contacts.
 - Beryllium copper trident spring operating mechanism.
 - The lever actuator in free position keep the plunger depressed which is released when the lever is pressed downwards.
 - Easy wire-up screw and cup-washer terminals characterised by extended creepage distance between the terminals.
 - Conform to IEC 1058-1 standard.

CE

Approval

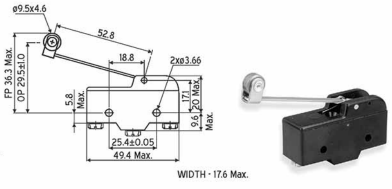


Ordering code	MTCL-25R	36.0 Max. 2.86.2 M
Actuating force Release force Pretravel	225 gms. (max.) 29 gms. (min.) 7.2 mm. (max.)	FP 26.2 S.8 Max. Max.
Overtravel Movement differential	5.6 mm. 0.76 mm. (max.)	25.4±0.05 49.4 Max.
Salient features	Reverse acting stainless steel plain lever of 56 mm. radius.	WIDTH - 17.6 Max.



Ordering code	MTCR-26R
Actuating force	225 gms. (max.)
Release force	43 gms. (min.)
Pretravel	6.8 mm. (max.)
Overtravel	5.3 mm.
Movement differential	1.0 mm. (max.)
Salient features	Metal roller mounted on reverse acting stainless steel lever of 52.8 mm. radius.





Ordering code	MTCRM-26R
Actuating force	337 gms. (max.)
Release force	61 gms. (min.)
Pretravel	5.3 mm. (max.)
Overtravel	4.3 mm.
Movement differential	0.64 mm. (max.)
Salient features	Metal roller mounted
	on reverse acting stainless
	steel lever of 40.3 mm. radius.
With nylon roller	Ordering code - MTCRM-26RN

