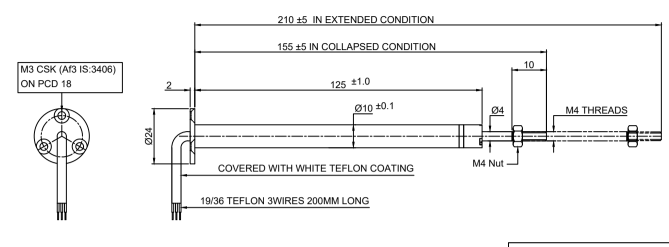
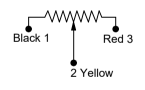
ALL DIMENSION IN METRIC

ALUMINUM BLACK ANODIZED

STAINLESS STEEL





NOTE:-

MOUNTING HOLE DIMENSION ARE NOT SPECIFIED

RS PRO

ELECTRICAL SCHEMATIC DIAGRAM

ELECTRICAL CHARACTERISTICS	<u>UNITS</u>	<u>VALUE</u>	
RESISTANCE ELEMENT		CONDUCTIVE PLASTIC	
RESISTANCE VALUE	Ohms	10K	
RESISTANCE TOLERANCE	±%	30	
STANDARD INDEPENDENT LINEARITY TOLERANCE	±%	1	
EFFECTIVE ELECTRICAL STROKE	STROKE	50 ±3.0	
RESOLUTION		ESSENTIALLY INFINITE	
TEMPERATURE COEFFICIENT OF RESISTANCE(TCR)	ppm/deg C	±400	
INSULATION RESISTANCE @ 250 VDC	M Ohms	100	
DIELECTRIC STRENGTH @ 1 MINUTE	V Ac	500	
ELECTRICAL LIFE (STROKE)	STROKES	100,000	
END VOLTAGE AS A % OF APPLIED VOLTAGE	%	LESS THAN 0.5	
MECHANICAL CHARACTERISTICS :	•		

MECHANICAL STROKE	STROKE	55 +5.0
BEARING TYPE		SLEEVE
SHAFT PULL OUT FORCE	Nmm	10

ENVIRONMENTAL CHARACTERISTICS:--

OPERATING TEMPERATURE	DEGREES C	-40 to +105
ROHS COMPLIANCE	1	YES

CONDUCTIVE PLASTIC LINEAR MOTION POTENTIOMETER MATERIALS OF CONSTRUCTION:--

		MODEL WITAG		
FIRST ISSUE : 09/12/17	SCALE :1:1	MODEL WT10		
		CUSTOMER DRAWING REE NO REV -00		

TOLERANCES	l
DIN-ISO 2768-1 (1991-06)	l
(TOLERANCE CLASS-MEDIUM)	l
	l

CUSTOMER DRAWING REF NO	REV -00
NA	
	SHEET
	1of1

SHAFT.

HOUSING.

CONTINUOUS IMPROVEMENTS ARE BEING MADE FOR ENHANCING PERFORMANCE FOR CUSTOMER BENEFIT IN PRODUCT DESIGN & PROCESS.THE PRODUCT SUPPLIED MAY BE SLIGHTLY DIFFERENT THAN DESCRIBED BY ABOVE SPECIFICATIONS