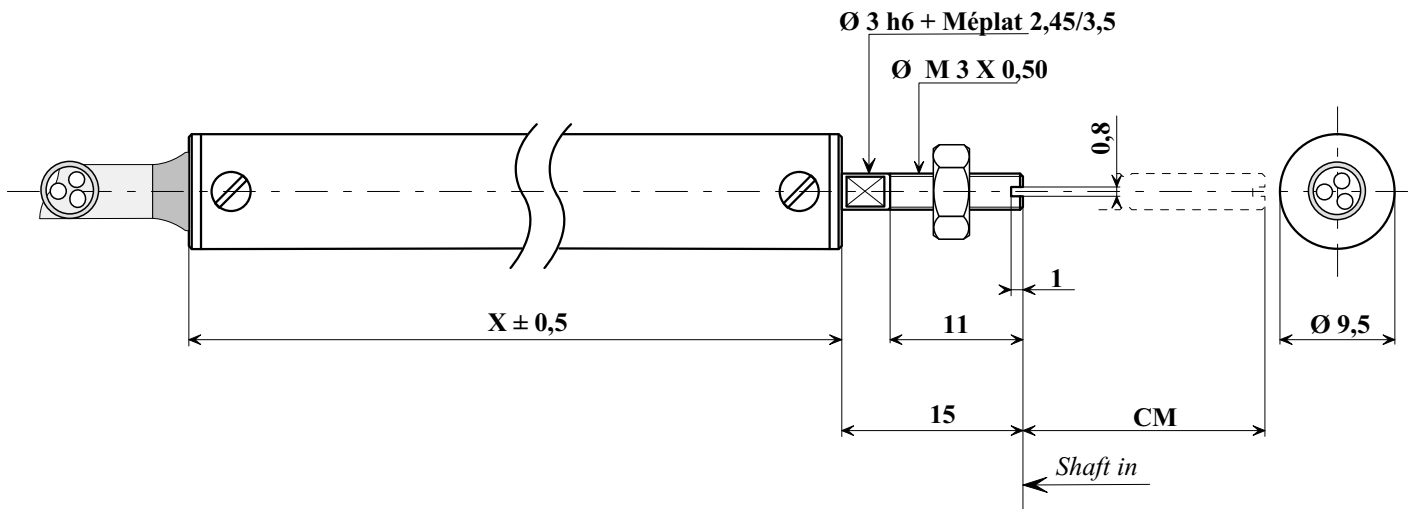


Linear Potentiometer 1 or 2 tracks Technology: Hybrid



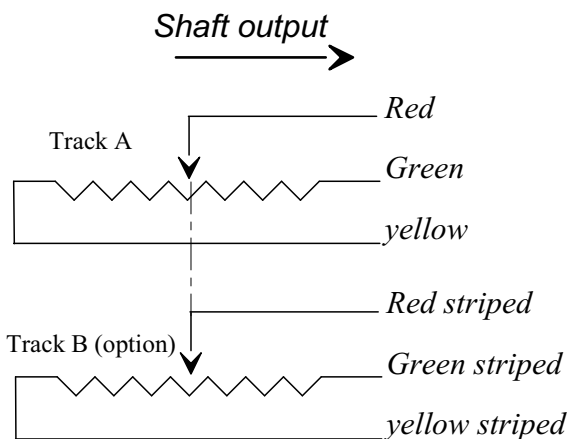
MAIN CHARACTERS :

- * Housing in inox steel
- * Shaft in Inox AISI 303
- * 3 or 6 Wire output KZ 05-04 / EF 26-07
length : 450 mm
- * Protection DR25 Ø 1/8 on 40 mm

- Mechanical travel : CM
- Electrical travel : CE = CM - 2mm
- Resistance : R : 250 Ω/mm ± 10 %
- Linear fonction
- Linearity < 0,5 %
- Dielectric with standing voltage > 750V/50Hz
- Insulation resistance by 500 Vcc: > 1000 MΩ

Travel CM	Travel CE	Cote X	Resistance
12	10	44	2500
15	13	47	3250
17	15	49	3750
20	18	52	4500
22	20	54	5000
25	23	57	5750
27	25	59	6250
30	28	62	7000
32	30	64	7500
35	33	67	8250
37	35	69	8750
40	38	72	9500
42	40	74	10000
45	43	77	10750
47	45	79	11250
50	48	82	12000
52	50	84	12500
55	53	87	13250
57	55	89	13750

(The red values are standard fabrication)



Linear Potentiometer Standard Body			 104, Rue de Malcouture 95100 ARGENTEUIL FRANCE Tel: 01.39.82.50.04 Fax: 01.39.80.18.71	Ind 01
TOL GEN	EXECUTANT JCM	DATE 11-2007		
ECHELLE		FORMAT A4		
PLAN SEMIP N°: LP-FIA				