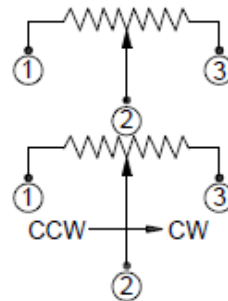
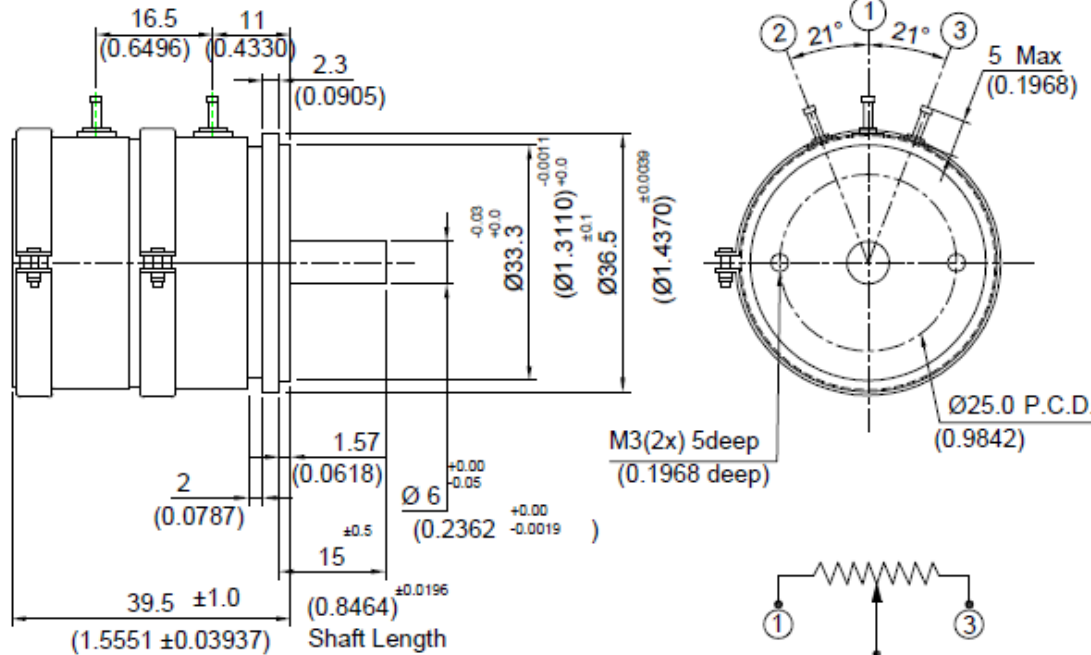


Dimensions :- Metric



Electrical Schematic Diagram

Features:-

1. Anodized Aluminium precision machined body.
2. Precious metal high technology wiper gives noise free output.

ELECTRICAL CHARACTERISTICS	UNITS	VALUE
Resistance Element...	--	Dual gang Wire Wound
Resistance value...	Ohms	200 Ohm, 1 KOhms
Standard Resistance Tolerances...	%	±5
Standard Independent Linearity Tolerances...(IEC 393)...	%	±0.5
Electrical angle...	Degrees	355° ± 3°
Equivalent Noise Resistances...	Ohms	<100
Resolution...	--	0.2% max
Temperature Coefficient of Resistance (TCR)...	ppm/deg C	± 50 Up to 1k ohms ± 150 for other values.
Power Rating @ 70° C...	Watts	2
Insulation Resistance @ 500 Vdc...	M Ohms	1000
Dielectric Strength @ 50 Hz...	V ac	500
Maximum Wiper current...	mAmps	1
Short time wiper current 10 sec.	mAmps	10
TRACKING ERROR...	--	1% OF APPLIED VOLTAGE
End Resistance...	Ohms	<50

MECHANICAL CHARACTERISTICS :-

Rotation (Mechanical Angle)...continuous	Degrees	360°
Bearing Type...	--	Ball Bearing
Torque... Starting...	Nmm (Oz inch)	5 (0.708)
Torque... Running...	Nmm (Oz inch)	4 (0.5664)
Axial Play...	m.m.(inch)	0.1 (0.00393)
Radial Play...	m.m.(inch)	0.1 (0.00393)

ENVIRONMENTAL CHARACTERISTICS :-

Operating Temperature...	Degrees C	-40 to +105
--------------------------	-----------	-------------

PERFORMANCE :-

Rotational Life (shaft Revolutions)...	Nos.	1,000,000
--	------	-----------

MATERIALS OF CONSTRUCTION:-

Housing...	--	WHITE Anodized
Shaft...	--	Stainless Steel
Terminals...	--	Brass gold plated stud type terminal

Soldering Recommendation :- Use soldering Iron at 350° C for 3 second maximum.

Clean the soldered pads with Isopropyl alcohol after soldering. 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



**SERVO POTENTIOMETER
DUAL GANG WIRE WOUND**

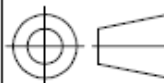
MODEL DG 40WW (888)

FIRST ISSUE : 05/02/2017

Scale:- 1:1

Tolerances
DIN-ISO 2768-1 (1981-08)
(TOLERANCE CLASS-MEDIUM)

Part No.
U 129888



CUSTOMER DRAWING REF NO
NA

REV - 00

CUSTOMER : UAPL STANDARD

SHEET 1of1