



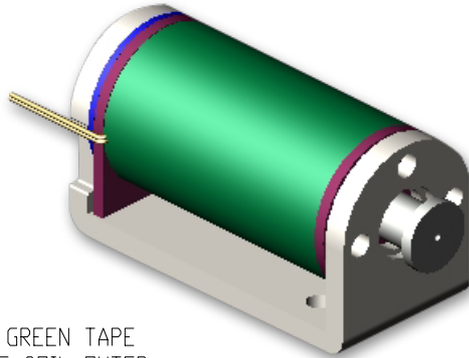
TRICORE CORPORATION

545 , SEC 3 , CHANG YUAN ROAD, HWA TANG COUNTRY,
CHANG-HWA TAIWAN
Tel:886-4-712-5688 Fax:886-4-712-5698
Email Address: tricore@tricore.com.tw

SOLENOID

MODEL

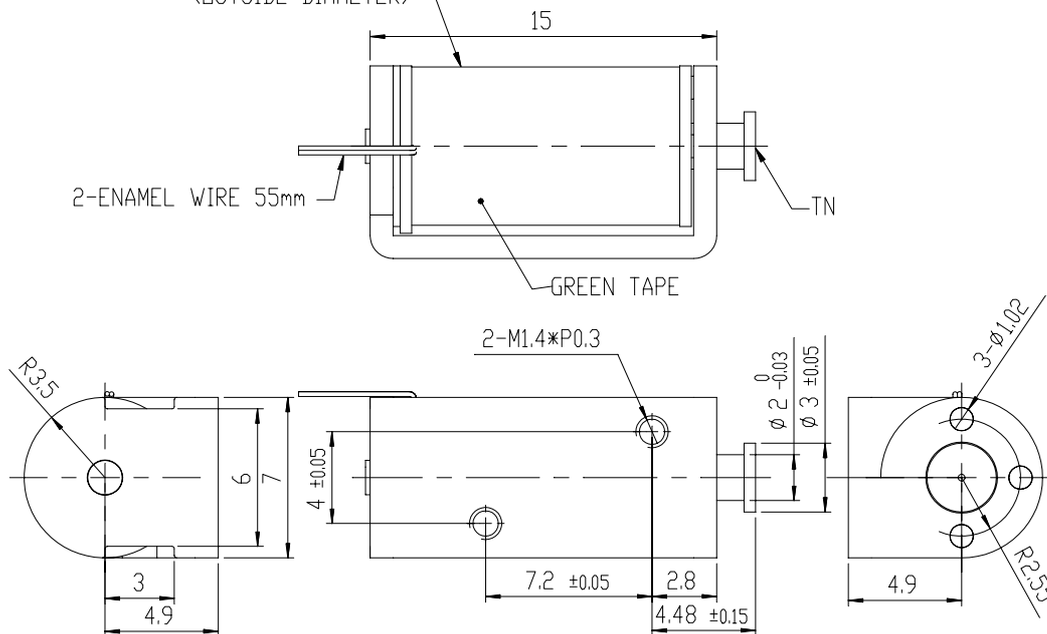
MG1504



APPLICATION

☆ Camera

DRAPE A GREEN TAPE
OVER THE COIL OUTER
Ø7.4 MAX.
(OUTSIDE DIAMETER)



ELECTRICAL CHARACTERISTIC

1. Working Rated Voltage : 3.0 DCV
2. Operating Voltage : 2.2 to 3.2 DCV
3. Force of Attraction : 20 gf MIN.
(At 20°C Stroke 1mm Input DC 2.8 V)
4. DC Resistance : 4.0 ± 7% OHM (At 20°C)
5. Attractive Force : 70 gf MIN. (At 3.0 DCV)
6. Compensation Factor Of T. : +0.00393/C (20 Degree Standard)
7. Insulation Resistance : 100M OHM MIN. At Input 500 DCV
8. Residual Force : 5.0 gf MAX.
9. Dielectric Strength : 250V AC 1 MIN.
10. Coil Insulation Grade : E Class
11. Operating Temperature : -15°C to +40°C
12. Storage Temperature : -25°C to +60°C
13. Operating Humidity : 60°C * 60%RH * 2HRS
14. Temperature Rise : Rated Continuous Below 60°C
15. Life Expectancy : 10,000 Times MIN. At Load 10gf Stroke 1mm
16. Weight Of Driver Section : 3.2 grams
17. Weight Of Moving Plunger : 0.33 grams
18. Length Of Enamel Wire : Enamel Wire 2 PCS Of 55 mm

Spec could be customized