REFERENCE USE ONLY

1.2kg.cm(16.65oz.in)

3mA AT STOPPED 200mA/60° AT NO LOAD

0.10sec/60° AT NO LOAD

AT 6.0V

800mA

GENERAL SPECIFICATION OF HS-5045HB DIGITAL FEATHER SERVO

1.TECHNICAL VALUE

CONTROL SYSTEM :+PULSE WIDTH CONTROL 1500usec NEUTRAL

OPERATING VOLTAGE RANGE :4.8V

OPERATING TEMPERATURE RANGE $:-20^{\circ}C$ TO $+60^{\circ}C(-4^{\circ}F$ TO $+140^{\circ}F)$

TEST VOLTAGE :AT 4.8V OPERATING SPEED

:0.12sec/60° AT NO LOAD STALL TORQUE :1.0kg.cm(13.88oz.in) IDLE CURRENT :3mA AT STOPPED :100mA/60° AT NO LOAD RUNNING CURRENT

STALL CURRENT : 440m A DEAD BAND WIDTH :2usec

2usec OPERATING TRAVEL :40°/ONE SIDE PULSE TRAVELING 400usec

:CLOCK WISE/PULSE TRAVELING 1500 TO 1900usec DIRECTION

GEAR STRENGTH : 3.0kg.cm(41.66oz.in) MIN MOTOR TYPE :CORED METAL BRUSH POTENTIOMETER TYPE :2 SLIDER/DIRECT DRIVE

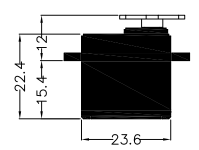
AMPLIFIER TYPE :DIGITAL ÁMPLIFIER & MOSFET DRIVER **DIMENSIONS** $: 23.6 \times 9.8 \times 22.4 \text{mm} (0.92 \times 0.38 \times 0.88 \text{in})$

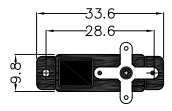
WEIGHT : 8.3g(0.29oz)BALL BEARING :SINGLE/MR74 GEAR MATERIAL :KARBONITE RESIN HORN GEAR SPLINE :15 SEGMENTS/Ø4

:FEATHER/FS-X, FS-IS, FS-IL, FS-IXL SPLINED HORNS

CONNECTOR WIRE LENGTH : 250mm(9.84in)

CONNECTOR WIRE STRAND COUNTER: 20 EA CONNECTOR WIRE GAUGE : 28AWG :28AWG





2.FEATURES HIGH IMPACT GEARS WITH ONE BALL BEARING SLIM SIZE CASE WITH 2mm THICK MOUNT SUPPORT

3.APPLICATIONS FAST PARK FLYING MODELS. ELECTRIC MICRO PLANE, MAV