RB-35PM-OED3

1 SCOPE THE SPECIFICATIONS COVERS GEARED MOTORS RB-35PM-OED3 TO BE SUPPLIED BY SAYAWA SEIWITU KOGYO. 2 TYPE AND NAME 2-1 Geared motor :Type RB-35PM-OED3 2-2 Motor :Type SK35-T06-U1 2-3 Gear head :Type RB-35P-OED3 2-4 Reduction ratio :1/100 **3** SPECIFICATIONS FOR APPEARANCE 3-1 External dimensions :As per separate external drawings. :No flaw or damage shall be observed. 3-2 Appearance 3-3 Output shaft Radial play : Nax 0.1 mm (A load of 113g perpendicular to the shaft at a point 3mm from the end of the bearing) 3-4 Output shaft Thrust play : Max 0.35mm 4 ELECTRICAL PROPERTIES These show characteristics at a room temperature and normal humidity. but may vary according to the actual values obtainable at mass-production 4 - 1 Rated voltage :DC12V 4 - 2 Rated allowable torque :3.3kg • cm 4 - 3 Rated speed :52±8.8rpm 4 - 4 Rated current :390mA MAX 4 - 5 No load speed :59±8.9rpm 4-6 No load current :120mA MAX 4 - 7 Insulation resistance :10 M Ω or more shall be put through between the terminal and the shaft at 250 VDC mega. 4 - 8 Dielectric strength :No abnormality shall be observed after 100VAC is impressed for one minute between the terminal and the shaft. 4 - 9 Direction of revolution :CW, CCW (CW seen from the output shaft when + power is impressed on anode.) ISSUED ON 5 CONDITIONS IN USE SEP 0 2, 1997 5-1 Range of Temperature in use :-10 °C \sim + 60 °C 5-2 Range of storing temperature :-15 $^{\circ}$ C \sim + 65 $^{\circ}$ C A PRECISION C 5-3 Nounting posture :Output shaft horizontal direction 6 SPECIFICATIONS FOR PACKING 12/9/47 Packing shall be done so that no damage may be done during transportation. 7 ADDITIONAL REMARKS Any specification not given in this specifications shall be determined by mutual consultation. mh1102-2 8 GREASE D-300 2. AUG. 97' DATE Section Recognize Designing on sale group 5.HISHIMOTO ALT \wedge Draw up K. Maeno Δ \wedge

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