REVISION REF. NO: MPCL 98CAT PG72 DESCRIPTION C.O.N SYM DATE DRAWN APPR'E GENERAL: SUGAWA Α "SEAL COMPLIANCE: IP54" WAS "SEAL: WATERPROOF". 08/10/03 MODEL LP-50FBS -8 IS A WATERPROOFED, CONDUCTIVE PLASTIC, LINEAR MOTION POTENTIOMETER, WITH AN INTERNAL RETURN SPRING. ITS STURDY AND PRECISION CONSTRUCTION ALLOWS UNIT TO BE SUITABLE FOR APPLICATIONS IN WET. OILY DUSTY OPERATING ENVIRONMENTS. Ø6 000-0016 STAINLESS STEEL SHAFT **ELECTRICAL SPECIFICATIONS:** R 4-**ELECTRICAL STROKE:** 50 mm TOTAL RESISTANCE: 0.5, 1, 2, 5 kOHMS ø30 TOTAL RESIS. TOLERANCE: +20% MECH. STROKE LINEARITY (INDEPENDENT): ±0.5% —52 (REF.) — REPEATABILITY: ±0.005% 48 MAX. — 137 MAX. Μ4 67 ±1 POWER RATING: 1.5 WATTS @70°C 4 DEEP TYP. 3 PLCS RESISTANCE TEMP. COEFFICIENT: 400 ppm/°C 100 meg OHMS MIN. @500 Vdc 120° APART INSULATION RESISTANCE: MOUNTING PANEL CUTOUT (REF. ONLY) DIELECTRIC STRENGTH: 500 Vrms.50/60Hz.for 1 MINUTE MECHANICAL SPECIFICATIONS: **MECHANICAL STROKE:** $(50 \pm 1) \, \text{mm}$ FRICTION (SPRING FORCE): 1.6 kgf MAX. ø4.5 TYP., 3 PLCS 120° APART MOUNTING HOLES: **REFER TO FIGURE 1** ENVIRONMENTAL SPECIFICATIONS: FIGURE 1 OUTLINE DIMENSIONS **OPERATING TEMPERATURE:** -40° TO +100°C VIBRATION: 10 Gs. 500 Hz SHOCK: 50 Gs. 11 mS LIFE: 5 MILLION CYCLES MIN. ^(A)SEAL COMPLIANCE: IP54 **PUSH DIRECTION** ⊾C FIGURE 2 SCHEMATIC DRAWN DATE SPECIFICATION DWG UNLESS OTHERWISE T.TSUGAWA 08/11/98 SPECIFIED. DIMENSION Midori America FOR CHECKED DATE ARE IN mm(in). Corporation MODEL LP-50FBS-8 TOLERANCES: APPROVED DATE ANGLES ±1.5° SEALED. LINEAR POT. ≤10 mm: ±0.25 IB-MAC-B24 A APPROVED DATE <100 mm: ±0.5 (WITH RETURN SPRING)

≥100 mm: ±1

SCALE:

FILE: LP-50FBS-8

1 OF1