NOTES 1 WHEN THE MATING CONNECTOR, PLEASE HOLD MILLING AREA OF 8 ± 0.2 WITH A WRENCH. PLEASE TIGHTEN THE SCREWS EVENLY WHEN MOUNTING THE CONNECTORS TO ENSURE STABLE ELECTRICAL CONTACT. THE LENGTH OF L(mm) IS PCB THICKNESS t1(mm) + SPRING WASHER THICKNESS t2(mm) + 2(mm). 4. THIS PRODUCT IS A SOLDERLESS MOUNTED CONNECTOR FOR PROTOTYPE EVALUATION OF HIGH SPEED TRANSMISSION BOARDS. (1) WHEN THE CONNECTOR IS MOUNTED ON PCB. PLEASE DO NOT BE A GAP BETWEEN THE EDGE OF PCB AND (2) PLEASE MOUNT THE CONNECTOR AS LOCATED IN THE MIDDLE OF THE SIGNAL PAD OF PCB. CPLEASE MOUNT THE CONNECTOR AS LOCATED IN THE MIDDLE OF THE SIGNAL PAD OF PCB.) 3>2-64UNF-2A SCREW OUTSIDE DRAWING B(10:1) | BERYLLIUM COPPER | GOLD PLATING DESIGNED NM. TORIUMI EDC-342452-00-00 HRM(G)-300-467B-1 CL0323-0937-0-00

 1.24 ± 0.03

 0.5 ± 0.03

SIGNAL LINE

ROHS COMPLIANT

DATE

20230803

FINISH . REMARKS

CHECKED

TS. KANEKO