LS-50-xMCLH (M = METRIC)(C = CENTERÉD TRAVEL) 1.18in (L= LEFT SIDE CONNECTOR) [30mm] (H = HE BODY TYPE).75in 19.2mm 2X S.F. M4 DOWEL $\sqrt{}$.20 .48in 1.97in 2.70in [13.1mm] [12.1mm] 50mm 68.6mm .23in .03in [5.7mm] .98in .98in [0.8mm] [6.3mm] 25mm 25mm .54in .54in (+) [13.7mm] [13.7mm] 1.03in lo \oplus 0 [26,2mm] [25mm] .98in [25mm] .49in [12.5mm] **(0**) 0 ⊕ .98in ±25mm FROM SHOWN POSITION \bigcirc [25mm] [12.5mm] .98in [25mm] 3.70in 4.92in [125mm] [12.5mm] [93.9mm] \odot **(** lo .98in 0 \bigcirc [25mm] [12.5mm] 6.06in .98in **(** [154mm] [25mm] 6.00in .98in (O) 0 lo [152.4mm] [25mm] 8X M6X1 ▼.35 .98in **(** SLIDE TRAVELS 0 **BOTH SIDES** [25mm] 0 0 R.24in .98in 1 (Θ) 0 Ю 6.1mm 25mm SLOT ▼.10 .98in **BOTH SIDES** [25mm] 14X M6X1 **▼**.30 (SLIDE MNT) 0 .24in 20X M6X1 ▼.3 6.1mm (BODY MNT) -4X L & CLE. F. M6 SHCS F.SIDE (SLIDE MNT) DB-15 CONNECTOR-DESCRIPTION NLESS OTHERWISE SPECIFIED PROPRIETARY AND CONFIDENTIAL APPLIED SCIENTIFIC INSTRUMENTATION DIMENSIONS ARE IN INCHES .xx \(\pm\$\). 0.01 .xxx \(\pm\$\). 0.002 FRACTIONS \(\pm\$\) 1/32 ANGLES \(\pm\$\) 1° 29391 W ENID RD THE INFORMATION CONTAINED IN THIS EUGENE, OR 97402-9533 LS-50-xMCLL ASSM DRAWING IS THE SOLE PROPERTY OF APPLIED PHONE: (541)461-8181 SCIENTIFIC INSTRUMENTATION. ANY FAX: (541)461-4018 REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF APPLIED DRAWN BY/DATE CHECKED BY/DATE SCALE REV MATERIAL DRAWING # SCIENTIFIC INSTRUMENTATION IS V.MARSO 4/6/23 **M.ANTHONY 4/6/23** 2:3 LS-50-xMCLL PROHIBITED. 5 3 2