	REVISIONS		
1.97 [50.0]	REV. DESCRIPT	ION DATE	APPROVED
	A INITIAL RELI	EASE 06/26/19	TOZA
$ \begin{array}{c}                                     $			
→ .75 [19.0] ↓ .06 [27.5] ↓ .06 [27.5] ↓ .06 [18.0] ↓ .05 [18.0] ↓ .05 [19.0] ↓ .06 [19.0] ↓ .06 ] .06 ↓ .06 ↓ .06 ↓ .06 ↓ .06 ↓ .06 ↓ .06 ↓ .07 ↓ .07			
1.32 [33.5] 1.06 [27.0]			
UNLESS OTHERWISS SPECIFIC         LEADING DIMENSIONS ARE LINE         DIMENSIONS IN [] ARE MILLIMET         TOLERANCES;         X=± .2       [5.08]         XX=± .01 [25]       ± 1/32         XX=± .05 [.13]       ANGLES         ALL DIMENSIONS SHOWN       ANGLESS COMPARE         MEFOR REFERENCE ONLY.       THIRD-ANGLE PROJECTION         THESE COMMODITIES, TECHNOLOGY OR SOFTWARE WERE EXPORTED FROM THE UNITED STATES IN ACCORDANCE WITH THE EXPORT       THIRD-ANGLE PROJECTION         THESE COMMODITIES, TECHNOLOGY OR SOFTWARE WERE EXPORTED FROM THE UNITED STATES IN ACCORDANCE WITH THE EXPORT       THIRD-ANGLE PROJECTION	NS 50 High Street, West Mill, 300	Design           nd           1 Floor, Suite #30           1845 USA.           1.978.682.6936           9484           Scale	FORMATION AND IN THIS DOCUMENT PROPERTY OF DBAL CONNECTIVITY. GHTS RESERVED. N/A REV C10G