					REVISIONS			
		REV		DESC	RIPTION		DATE	APPV
Ø8. [.323			Ø 6.4 [.250] EARANCE		0.5 [.020]			
					.042			
<ol> <li>ALL DIME</li> <li>DIMENSIC</li> <li>MANUFAC</li> <li>MATERIAL</li> <li>HIGH CON</li> <li>MATERIAL</li> </ol>	SS OTHERWISE SPE NSIONS ARE IN MILI ONS APPLY AFTER FI CTURE TO BE COMP LS THAT DO NOT CO ICERN >1000ppm, A LS. REAK ALL SHARP CO	LIMETÉRS [in]. NISHING. LIANT WITH EU RO NTAIN REACH SUE ND USE DRC CON	BSTANCES C	OF VER SOUR(	SE Y F CED FINIS NICKE	EL W	T NUM S-SMA-	BER -N
<ol> <li>ALL DIME</li> <li>DIMENSIC</li> <li>MANUFAC</li> <li>MATERIAL</li> <li>HIGH CON</li> <li>MATERIAL</li> </ol>	NSIONS ARE IN MILL ONS APPLY AFTER FI CTURE TO BE COMP LS THAT DO NOT CO ICERN >1000ppm, A LS. REAK ALL SHARP CO WARNING: THIS DRAY THAT IS THE SOLE PROF TREATED AS SUCH. M DOCUMENT IS PERMI EXPRESS WRITTEN P	LIMETÉRS [in]. NISHING. LIANT WITH EU RO NTAIN REACH SUE ND USE DRC CON RNERS AND EDGE WING CONTAINS PROPRIET/ PERTY OF LINX TECHNOLOG IO DISCLOSURE OR REPROD TIED, IN WHOLE OR IN PAR ERMISSION OF LINX TECHNO	STANCES C FLICT-FREE S .02 MAXIN ARY INFORMATIO IES, AND SHALL BI UCTION OF THIS IT, WITHOUT THE		SE Y CED GOLI COMBECIVITY	H PAR EL W D W	T NUM S-SMA- S-SMA- RT LAN	BER -N -G E
<ol> <li>ALL DIME</li> <li>DIMENSIC</li> <li>MANUFAC</li> <li>MATERIAL</li> <li>HIGH CON</li> <li>MATERIAL</li> </ol>	NSIONS ARE IN MILL DNS APPLY AFTER FI CTURE TO BE COMP S THAT DO NOT CO ICERN >1000ppm, A S. REAK ALL SHARP CO WARNING: THIS DRAY THAT IS THE SOLE PROF TREATED AS SUCH. N DOCUMENT IS PERMI EXPRESS WRITTEN P MATERIAL: Brass -G Phosphor Bronze -N	LIMETÉRS [in]. NISHING. LIANT WITH EU RO NTAIN REACH SUE ND USE DRC CON RNERS AND EDGE WING CONTAINS PROPRIET/ PERTY OF LINX TECHNOLOG IO DISCLOSURE OR REPROD TTED, IN WHOLE OR IN PAR	ARY INFORMATION IES, AND SHALL BIOUCTION OF THIS T, WITHOUT THE OLOGIES OR ITS		E Y CED FINIS NICKE GOLI COMPECTIVITY : ASH LOC SN DWG. NO.	H PAR EL W D 159 O MERLIN, <b>/IA 1/4</b> [	T NUM S-SMA- S-SMA- RT LAN OR 97	BER -N -G E 532
<ol> <li>ALL DIME</li> <li>DIMENSIC</li> <li>MANUFAC</li> <li>MATERIAL</li> <li>HIGH CON</li> <li>MATERIAL</li> </ol>	NSIONS ARE IN MILL DNS APPLY AFTER FI CTURE TO BE COMP LS THAT DO NOT CO ICERN >1000ppm, A LS. REAK ALL SHARP CO WARNING: THIS DRAY THAT IS THE SOLE PROF TREATED AS SUCH. N DOCUMENT IS PERMI EXPRESS WRITTEN P MATERIAL: Brass -G	LIMETÉRS [in]. NISHING. LIANT WITH EU RO NTAIN REACH SUE ND USE DRC CON RNERS AND EDGE WING CONTAINS PROPRIET/ PERTY OF LINX TECHNOLOG IO DISCLOSURE OR REPROD TTED, IN WHOLE OR IN PAR ERMISSION OF LINX TECHNOL DESIGNATED AGENTS.	ARY INFORMATION IES, AND SHALL BIOUCTION OF THIS T, WITHOUT THE OLOGIES OR ITS		E Y CED FINIS NICKE GOLI GOLI COMMENT	H PAR EL W D 159 O MERLIN, <b>/IA 1/4</b> [	T NUM S-SMA- S-SMA- RT LAN OR 97	BER -N -G 532 <b>AR</b>