			KEY	VISIONS		
		REV	DESCRIPTION	1	DATE	APP
1/4-3	GUNS 2B			1.7		
				[.067]		
[8 315] - (
1. ALL DIMEN	S OTHERWISE SPEC	IMETERS [in].				
 ALL DIMEN DIMENSIOI MANUFAC MATERIALS 	SIONS ARE IN MILL NS APPLY AFTER FIN TURE TO BE COMPI S THAT DO NOT CO	IMETERS [in]. NISHING. LIANT WITH EU RoHS NTAIN REACH SUBSTA	NCES OF VERY	FINIS		NS
 ALL DIMEN DIMENSIOI MANUFAC MATERIALS HIGH CONC MATERIALS 	SIONS ARE IN MILL NS APPLY AFTER FIN TURE TO BE COMPI S THAT DO NOT CO CERN >1000ppm, A S.	IMETERS [in]. NISHING. LIANT WITH EU RoHS	NCES OF VERY T-FREE SOURCED	FINISH NICKEL	I VARIATIOI PART NUM NT-SMA-	1BER -N
 ALL DIMEN DIMENSIOI MANUFAC MATERIALS HIGH CONC MATERIALS 	SIONS ARE IN MILL NS APPLY AFTER FIN TURE TO BE COMPI THAT DO NOT COL CERN >1000ppm, A CERN	IMETERS [in]. NISHING. LIANT WITH EU ROHS NTAIN REACH SUBSTA ND USE DRC CONFLIC RNERS AND EDGES .02 VING CONTAINS PROPRIETARY INI ERTY OF LINX TECHNOLOGIES, AN O DISCLOSURE OR REPRODUCTIO TFED, IN WHOLE OR IN PART, WIT ERMISSION OF LINX TECHNOLOGIII	NCES OF VERY T-FREE SOURCED 2 MAXIMUM. FORMATION ID SHALL BE N OF THIS HOUT THE ES OR ITS	FINISH NICKEL GOLD	PART NUM	1BER -N -G NE
 ALL DIMEN DIMENSION MANUFACT MATERIALS HIGH CONCOMMATERIALS 	SIONS ARE IN MILL NS APPLY AFTER FIN TURE TO BE COMPI THAT DO NOT COL CERN >1000ppm, A CERN	IMETERS [in]. NISHING. LIANT WITH EU ROHS NTAIN REACH SUBSTA ND USE DRC CONFLIC RNERS AND EDGES .02 VING CONTAINS PROPRIETARY INI ERTY OF LINX TECHNOLOGIES, AN O DISCLOSURE OR REPRODUCTIO ITED, IN WHOLE OR IN PART, WIT	NCES OF VERY T-FREE SOURCED 2 MAXIMUM. FORMATION ID SHALL BE HOUT THE ES OR ITS TITLE:	FINISH NICKEL GOLD Connectivity RAS 1/4-36	PART NUM NT-SMA- NT-SMA- 159 ORT LAN RLIN, OR 97	1BER -N -G VE 7532