±.002 (±0.06)						
.140 [3.56] DIA. .031 [0.79] .187 [4.75] .047 [1.19] ±.002 [±0.05] .110 [2.79] DIA. .110 [2.79] DIA.	±.002 [±0.05]					
.067 [1.70] DIA PART NU. 'L' DIM. HOLE THRU 1519-1 .078 [1.98] 1519-2 1519-2 .109 [2.77] 1519-3 .140 [3.56] 1519-4 .171 [4.34] 1519-4 .171 [4.34] KEYSTONE ELECTRONICS CORP. ASTORIA, N.Y. 11105-2017 PART NAME TERMINAL MATERIAL BRASS FINISH TIN PLATE TOLERANCES NCH ± .005 [± 0.15] C/M 1519-4	.140 [3.56] DIA. .031 [0.79] .047 [1.19] .187 [4.75] ±.002 [±0.05]					
1519-4 .171 [4.34] KEYSTONE ELECTRONICS CORP. ASTORIA, N.Y. 11105-2017 PART NAME TERMINAL MATERIAL BRASS FINISH TOLERANCES INCH [MM] CODE DESCRIPTION REV		.067 [1.70] DIA.		1519-1 1519-2	.078 [1.98] .109 [2.77]	
KEYSTONE ELECTRONICS CORP. ASTORIA, N.Y. 11105-2017 PART NAME TERMINAL MATERIAL BRASS FINISH DESCRIPTION DESCRIPTION DESCRIPTION					<u> </u>	
MATERIAL BRASS FINISH TIN PLATE DESCRIPTION DESCRIPTION MATERIAL DESCRIPTION DESCRIPTION MATERIAL DESCRIPTION D	KEYSTONE ELECTRONICS CORP. ASTORIA, N.Y. 11105-2017 PART NAME					
FINISH DRN BY BOONE DATE 6.10.02 APPD LN SCALE 4X TOLERANCES INCH [MM] CODE DWG NO. TE DESCRIPTION BEV ANGULAR ± 1° C/M 1519-			MATERIAL			
TIN PLATE APPD LN SCALE 4X TOLERANCES INCH [MM] CODE DWG NO. DECIMAL ± .005 [± 0.15] C/M 1519-						
$\frac{1519}{1519}$				APP'D	LN SCALE 4X	
	ΛTE	DESCRIPTION REV.	DECIMAL \pm .005 [\pm 0.15 ANGULAR \pm 1°	ר I		

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