ITEM PART NUMBER DESCRIPTION QTY BASE UNIT 1 03DP-100-026 Clip 1 Each 2 03DP-100-027 Reinforcing Clip 1 Each	REVISION DESCRIPTION 000531ER - RELEASE PER SALES RELEASE EM998 LDL
1 03DP-100-026 Clip 1 Each	000531ER - RELEASE PER SALES RELEASE EM998 LDL
2 03DP-100-027 Reinforcing Clip 1 Each	
$\begin{array}{c c} 1 \\ \hline 1 \\ \hline \\ \hline \\ \hline \\ \hline \\ \hline \\ \\ \\ \hline \\ \\ \\ \hline \\ \\ \\ \hline \\$	
	S CRITICAL CHARACTERISTICS.
	S CPK DIMENSIONS, -MINIMUM CPK VALUE
	S A CHARACTERISTIC THAT PROVIDES AN INDICATION CESS PERFORMANCE. PROCEDURE FOR MEASUREMENT
	ACKING TO BE DEFINED IN USE INSPECTION INSTRUCTIONS.
	S CP DIMENSIONS, -MINIMUM CP VALUE
CP MUST RESULT OF MUS	EWITHIN THE DIMENSIONAL LIMITATIONS ON DRAWING AND INITIALLY LOCATED TO FOR MAXIMUM TOOL LIFE
	FINISH
	TE SCALE FINISH GOOD WT 10/2008 1:1 CDANG (DIFCE
	GRAMS/PIECE
	ECIFIED, DIMENSIONS ARE IN MILLIMETERS, DIMENSIONS IN DIMENSIONING AND DO NOT INCLUDE PLATING. TOLERANCING
TO BE INTERF	PRETED IN ACCORDANCE WITH ANSI Y14.5M-1994
- 1.750 + .062	TOLERANCE UNLESS OTHERWISE SPECIFIED ONE PLACE DEC ± .25 [.01] FRACTION ±
$\begin{bmatrix} -1.750 & -0.015 &$	TWO PLACE DEC $\pm .23$ [.01] FRACTION \pm TWO PLACE DEC $\pm .100$ [.004] ANGULAR $\pm 1^{\circ}$
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	400A FUSE CLIP
	TUUA I USE CLIF
	REVISION DRWG NO. SHEET 1 OF 1
	use II
	KOIS 60016 A LF400CLIP