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		DRAWING REVISIONS									
		REV		DESCRIPTION	ZONE	ECO	DATE	DRN BY	CHK BY	APP BY	
		A1	PRELIMINAR	Y RELEASE			2016MAR11	ZHU	LTO	LJA	

38 FOR LINEAR AND ANGULAR DIMENSIONS	GENERAL TOLERANCES TO ISO 2768 FOR LINEAR AND ANGULAR DIMENSIONS							
	RANCE PERMISSIBLE DEVIATIONS IN MM ASS FOR RANGES IN NOMINAL LENGTHS							
over 6 over 30 over 120 over 400 up to 30 up to 120 up to 400 up to 1000	over 3 up to 6	0.5 to 3						
$\pm$ 0.1 $\pm$ 0.15 $\pm$ 0.2 $\pm$ 0.3 $C$								
$\pm 0.2$ $\pm 0.3$ $\pm 0.5$ $\pm 0.8$	±0.1	±0.1	(fine) m (medium)					
$\pm 0.5$ $\pm 0.8$ $\pm 1.2$ $\pm 2$	±0.3	±0.2	c (coarse)					
$\pm 1$ $\pm 1.5$ $\pm 2.5$ $\pm 4$	±0.5	-	v (very coarse)					
L INFORMATION ARY RIGHTS IN THE MATERIAL DISCLOSED HEREON. MATION IS ISSUED IN CONFIDENCE FOR ENGINEERING	NOTICE TO PERSONS RECEIVING THIS DRAWING AND/OR TECHNICAL INFORMATION EATON CORPORATION CLAIMS PROPRIETARY RIGHTS IN THE MATERIAL DISCLOSED HEREON. THIS DRAWING AND/OR TECHNICAL INFORMATION IS ISSUED IN CONFIDENCE FOR ENGINEERING INFORMATION ONLY AND MAY NOT BE REPRODUCED OR USED TO MANUFACTURE ANYTHING							
MISE SPECIFIED	AT ANY TIME. ON CORPORATION TTS AND SPECII Y INTENDED AF MENSIONS AN ER ISO 129-1: NLESS OTHE ERANCE	CT TO RECALL PERTY OF EAT BREQUIREMEN BILITY FOR AN TERPRET DIM PE U RAL TOL	IS SUBJEC THE PRO DRAWING SUITAE INT					
	ISO 2768-1 class mK FINISH = HEAT TREATMENT NONE							
ESTIMATED MASS (grams)								
2050 312.30	IEZ CSN	LEPSI N	OCEL,					
			ENGINE					
CUSTOMER CHANGE LEVEL	CUSTOMER CUSTOMER CHANGE LEVEL							
	CUSTOMER PART NUMBER							
DRAWING TYPE	TITLE DOUBLE FLANGE DRAWING TYPE							
VTI RELEASE STATUS PROTOTYPE SIZE A2 2:1 SHEET OF 1								
371277-VTI B	gue	EIC Pra	E					

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