





	UNLESS OTHERWISE SPECIFIED DIMENSIONS IN MILLIMETERS	DRAFTER/DESIGNER G. PEREZ		DATE (YYYY/MM/DD) 2023/09/18		EATON CORPORA				
- 1	X ±1 X,X ±,3 X,XX ±,15 X° ±1° X,X° ±,5°	ENGINEERING APPROVED R . HERNANDEZ	MANUFACTURING		THIS DOCUMENT, INCLUDING THE DRAWING AND INFORMATION CONTAINED THEREON, IS CONFIDENTIAL AND IS THE EXCLUSIVE PROPERTY OF EATOM CORPORATION, AND IS MERELY ON LOAM AND SUBJECT TO RECALL BY EATOM AT ANY TIME. BY TAKING POSSESSION OF THIS DOCUMENT, THE RECIPIENT ACKNOWLEDGES AND AGREES THAT THIS DOCUMENT CANNOT BE USED IN ANY MANNER ADVERSE TO THE INTERESTS OF EATOM AND THAT NO PORTION OF THIS					
		REVISION DESCRIPTION	ECO#	CO-0269487	DOCUM	DOCUMENT MAY BE COPIED OR OTHERWISE REPRODUCED WITHOUT THE PRIOR WRITTEN CONSENT OF EATON. IN THE CASE OF CONFLICTING CONTRACTUAL PROVISIONS, THIS NOTICE SHALL GOVERN THE STATUS OF THIS DOCUMENT.				
	DRAWING IN ACCORDANCE WITH ASME Y14.5M-1994 - EXCEPTION: TRAILING ZEROS SHOWN, GENERAL TOLERANCE PER BLOCK ABOVE	NEW DRAWING;			© 2023 Eaton Corporation, All Rights Reserved. TITLE 60MM CURRENT TRANSFORMER					
ŀ	(X.XX±XX) SYMBOLS PER (ST) 468-1143				SIZE C	DRAWING NUMBER	10-1 1	199	7	REVISION 01
Ì	ENG/MFG REFERENCE 50 - 35375						CHANGE RESPONSIBILITY ICD-L205-3			
	50-2500					ATON.	$\oplus \subset$	CLASS CODE N/A	SCALE . 000	SHEET I OF I