

Equivalency Check Sheet (Mechanical, Electrical or C&I)

Template Identifier	331- 412	Rev	1
luentiner			
Equivalency	M, E OR I -	Rev	x
Number	000/00E	Kev	
Authorisation	DD/MM/YYYY		
Date			

DESCRIPTION	Applicable	Not Applicable	COMMENTS (if not applicable)		
SYSTEM DATA					
Atmospheric pressure					
Atmospheric temperature					
Medium temperature					
Medium pressure					
Process medium			Note: if boric acid, use EPRI guide 1000975 page 9-6)		
Process application (Function of component in support of plant system)					
Process environment (moisture, humidity etc.)					
Seismic					
Environmental Qualification (Check 331-219: Environmental Qualification Maintenance Manual)					
Radiation					
Hazardous location					
Software					
Firmware					
COMPONENT DATA					
Maximum supply pressure					
Output pressure range					
Temperature limits					
Process connection					
Filter					
Weight					
COMPONENT MATERIAL		_			
Housing and body					
Elastomers					

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INSTALLATION DATA				
Overall dimension				
Mounting position				
Method of mounting				
ADDITIONAL DETAILS				
Check SRSM for Cvf criteria requirements (KBA-0022-SRSM-000-00)				
ЕМІ				

COMPILER		REVIEWER	
Name		Name	
Signature		Signature	
Date		Date	

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