

2018 UTILITY ACCEPTABILITY TABLES

The Acceptability Tables list EUSERC drawings and their acceptability to EUSERC member utilities. These Tables represent the most up-to-date polling information that EUSERC has regarding member acceptance of published requirements.

EUSERC does encourage member utilities to accept published EUSERC requirements to the greatest extent possible. Due to differences in operating policies, safety procedures, and other considerations, not all utility members are able to accept all EUSERC requirement drawings.

Manufacturers are encouraged to contact the EUSERC Chairman regarding any discrepancies between the published acceptability of member utilities in the following Tables and any Utility member's actual acceptance policies.

The Acceptability Tables are listed on the EUSERC web site --- euserc.org

Changes to the acceptability pages can be made by completing the form on the next page and sending the form to the section 200 committee chairperson.

RE	CHANGE	BY	DSGN	APPV	DATE	REV	CHANGE	BY	DSGN	APPV	DATE
A						D					
B						E					
C						F					
SHEET 1 OF 2		Indicates Latest Revision	<input checked="" type="checkbox"/> Completely Revised		New Page		Information Removed		E-1		
		EUSERC MANUAL									
		SECTION 200									

Electric Utility Service Equipment Requirements Committee

UTILITY: Pacific Gas & Electric
 CONTACT NAME: Dan Jantz / Albert Pham
 PHONE NUMBER: 408-365-2206 / 408-973-6412

Place an X in the appropriate box for each drawing: A = Acceptable C = Consult U = Unacceptable N/A = Not Applicable

Drwg	A	C	U	N/A	Explain C's	Drwg	A	C	U	N/A	Explain C's
301	X					343		X			Max, 600A 1-Ph, 400A 3-Ph
301A	X					343A		X			200A Max
301B	X					344					
302			X			345			X		
302A			X			346	Blank				
302B	X					347	X				
303		X			Not for new service	348	X				
304	X					349	X				
305	X					350	Blank				
305A	X					351	X				
306	X					352	Blank				
307		X			Greater Conduit Cover Required	353		X			No Protrusions Below Bottom Meters
308	X					354	X				
308A		X			PG&E Has Different Requirements	401	X				
309			X			402	Blank				
311	X					403	Blank				
312	X					404	X				
313		X			Max, 400 A	405	Blank				
314		X			Max, 400 A	406	Blank				
315		X			Max, 600A 1-Ph, 400A 3-Ph	407	X				
316		X			Max, 400A	408			X		
317		X			Max, 400A	409	X				
318		X			Max, 400A	410	Blank				
319		X			Not for 3-Ph, 3-W	411	X				
320	X					412	Blank				
321		X			Not for 3-Ph, 3-W	413	Blank				
322	X					414		X			CT dimensions may vary
323			X			415	Blank				
324	X					416		X			VT dimensions may vary
325	X					417	Blank				
326	X					418		X			3 lugs on ground buss
327	X					419	Blank				
328A		X			Max, 600A 1-Ph, 400A 3-Ph	420	X				
328B			X			501	X				
329A		X			Max, 600A 1-Ph, 400A 3-Ph	502	X				
329B			X			503		X			Use Alt. wiring method
330	X					515		X			PG&E Has Different Requirements
331	X					516		X			Use Alt. wiring method
332	X					517		X			Use Alt. wiring method
333	X					518		X			PG&E Has Different Requirements
336			X			519		X			Use Alt. wiring method
337	Blank					G1					
338	X					G2					
339	X					G3					
341	Blank					G4					
342		X			X = 26" MIN. for 600A 1-Ph Only	G5					

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520		X			PG&E Has It's Own Requirements
G6	X				
G7	X				
G8	X				