

SIGNALSCULPT

**COMMERCIAL ELECTRICAL REFERENCE · 2026
SUBMITTAL & PROCUREMENT EDITION**

Limitations and Non-Advice Disclaimer

Reference-publisher limitations for project-specific use, source changes, and professional responsibility.

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Limitations and Non-Advice Disclaimer

ABOUT THIS DOCUMENT

This document defines what the Commercial Electrical Reference is and what it is not. It is a non-advice notice covering reference posture, fair use of source material, and limitations of scope. Read this document before relying on the reference for any project-specific decision.

Source-backed intelligence for serious operators.

PRODUCT	Commercial Electrical Reference Pack
EDITION	2026 Submittal & Procurement Edition
VERSION	1.0
PUBLICATION	April 2026
LICENSE	See the Licenses and Attribution folder, license.txt, for full terms

Reference Only

This product is not engineering advice, code interpretation, utility approval guidance, procurement advice, legal advice, safety advice, or compliance certification.

It is a public-source reference product for organizing documented source patterns.

Topic	Explanation
Reference Only	This product is not engineering advice, code interpretation, utility approval guidance, procurement advice, or compliance certification.
Project Review	Project-specific decisions remain with licensed professionals, owners, contractors, utilities, and authorities having jurisdiction.
Source Changes	Public source documents may change, move, or be withdrawn. Source URLs are preserved so buyers can review current documents.
No Approval Promise	The reference pack does not promise that any authority, owner, utility, or reviewer will accept a submittal or project decision.

Project Responsibility

Project-specific decisions remain with licensed professionals, owners, contractors, utilities, commissioning authorities, and authorities having jurisdiction.

Use source URLs to review current public documents before relying on a row for a project discussion.

Lead Time Limits

The product does not estimate lead times. Numeric lead time fields stay blank unless directly supported by a public source.

Risk flags are reference patterns, not schedule promises.

Equipment Family	Risk Flag	Flag Status	Methodology Note
Automatic Transfer Switches (ATS)	Multiple Approvals Required	Flag Set	Flag set when reviewed sources show multiple submittal items, an approval marker, and named review roles.
Automatic Transfer Switches (ATS)	Risk of Submittal Rejection	Flag Set	Flag set when reviewed sources show several submittal content types and revise-and-resubmit status context.
Automatic Transfer Switches (ATS)	Long Lead Time Equipment	No Flag Set	No explicit source-backed long lead wording was found in the reviewed sources.
Automatic Transfer Switches (ATS)	Schedule-Critical Item	Flag Set	Flag set when utility coordination evidence appears with another schedule-related source pattern for the same equipment family.
Automatic Transfer Switches (ATS)	Risk of Substitution Issues	No Flag Set	No explicit substitution wording was linked to this equipment family in the reviewed sources.
Automatic Transfer Switches (ATS)	Factory or Field Testing Required	Flag Set	Flag set when a reviewed source documents factory, field, functional, or witness testing for the equipment family.
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Automatic Transfer Switches (ATS)	Utility Coordination Required	Flag Set	Flag set when a utility manual documents a coordination topic that can affect energization or service setup.
Capacitor Banks / Harmonic Filters	Multiple Approvals Required	Flag Set	Flag set when reviewed sources show multiple submittal items, an

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Source Changes

Public documents can change, move, or be withdrawn. Source URLs and retrieval dates are retained to support review.

Rows should be treated as reference signals for discussion, not as final project determinations.

Source Organization	Retrieved On	Source URL
California Division of the State Architect	2026-04-27T20:47:58Z	https://www.dgs.ca.gov/RES/Projects/Page-Content/Projects-List-Folder/Project-9324
California Division of the State Architect	2026-04-27T21:23:06Z	https://www.dgs.ca.gov/RES/Projects
Con Edison Blue Book	2026-04-28T01:23:16Z	https://www.coned.com/-/media/files/coned/documents/small-medium-large-businesses/electricbluebook.pdf
New York Office of General Services	2026-04-27T22:15:48Z	https://ogs.ny.gov/design-construction/construction-contractors
New York Office of General Services	2026-04-27T22:13:22Z	https://ogs.ny.gov/design-construction/construction-contractors
New York Office of General Services	2026-04-27T22:13:27Z	https://ogs.ny.gov/design-construction/construction-contractors

Source Organization	Retrieved On	Source URL
VA Construction and Facilities Management	2026-04-27T21:14:39Z	https://www.wbdg.org/va/va-master-specifications-pg-18-1/va-26-24-16
VA Construction and Facilities Management	2026-04-27T21:14:35Z	https://www.wbdg.org/va/va-master-specifications-pg-18-1/va-26-32-13