

Das UL-Zertifikat „**Programmable Controllers Certified for Canada**“ hat die UL-File- Nummer **E248953**. Bitte mit folgenden Link das aktuelle Zertifikat öffnen:

[NRAQ7.E248953](#)

*You will find the UL certificate “**Programmable Controllers Certified for Canada**” under the UL-file-number **E248953**. For the latest version of the certificate please open following Link:*

[NRAQ7.E248953](#)

Die folgende Tabelle enthält eine Übersicht der Produktgruppen die in diesem Zertifikat aufgelistet sind:

The table below contains an overview of the product groups that are listed in this certificate:

UL Kanada	Programmable Controllers Certified for Canada	Programmable Controllers Open Type: SIMATIC M7-400 SIMATIC S7-400 SIMATIC M7-300 S5-100 S5-115U S5-150U S5-155H, C7	NRAQ7.E248953
--------------	--	--	-------------------------------

Allgemeine Angaben / General informations

(Angabe aus Siemens Prüfbescheinigung)

Welche der Zulassungen für Ihr Produkt erteilt wurde, erkennen Sie an den Kennzeichnungen auf dem Typenschild oder Verpackung (ausgenommen Zubehör).

You will recognize the approval assigned to your product from the mark on the identification label or packing (excluding accessories).

UL Listed-Prüfzeichen



Das UL Listed-Prüfzeichen ist eines der am häufigsten anzutreffenden UL Prüfzeichen. Wenn ein Produkt dieses Prüfzeichen trägt, bedeutet dies, dass repräsentative Muster des Produkts von UL getestet wurden und die Sicherheitsanforderungen von UL erfüllen.

The UL Listing Mark is one of the most common UL Marks. If a product carries this Mark, it means UL found that representative product samples met UL's safety requirements.

Quick Guide auf der UL-Internetseite

Quick Guide on the UL Internet page

Über „Quick Guide“ ist durch Eingabe der UL-File-Nummer **E248953** ein direkter Zugriff auf die UL-Liste möglich.

Go to the “Quick Guide“ page and enter the UL File number **E248953** to obtain direct access to the UL List:

<http://database.ul.com/cgi-bin/XYV/template/LISEXT/1FRAME/gfilenbr.html>

UL ONLINE CERTIFICATIONS DIRECTORY Home Quick Guide Contact Us UL.com

UL File Number (ex. E12345):

The **UL File Number** is an alphanumeric designation assigned to a company upon successful completion of a product evaluation or company certification.

The UL File Number field is also used to search for:

- Design Number
- System Number
- Construction Number
- Assembly Number

With the introduction of the [Enhanced UL Certification Mark](#) in May 2013, the UL File Number is often being used as the unique identifier for Certified products and can be entered in the File Number search field to obtain additional certification information.

[Search Tips](#) [Terms of Use](#)

Das Suchergebnis zeigt die vorhandenen Versionen an:

The search result will indicate the available versions:

UL ONLINE CERTIFICATIONS DIRECTORY Home Quick Guide Contact Us UL.com

Search results

You may choose to [Refine Your Search.](#)

Company Name	Category Name	Link to File
SIEMENS AG	Programmable Controllers	NRAQ.E248953
SIEMENS AG	Programmable Controllers Certified for Canada	NRAQ7.E248953

Model number information is not published for all product categories. If you require information about a specific model number, please contact [Customer Service](#) for further assistance.

[Search Tips](#) [Print this page](#) [Terms of Use](#) [iQ Family of Databases](#)

Weitere UL-Listings:

Further UL-Listings:

UL File Number		Link
E222109	Programmable Controllers for use in Hazardous Locations	
ID: 18967347	USA (Panels, S7-300,1500, und DP, ET200 M/MP/ S/ SP , IPC, IFP)	NRAQ.E222109
ID: 18968776	Certified for Canada (Panels, S7-300,1500, und DP, ET200 M/MP/ S/ SP , IPC, IFP)	NRAQ7.E222109
ID: 76776802	Zone Classified Hazardous Locations (C7,S7-300,ET200S)	NWGD.E222109
E257659	Programmable Controllers	
ID: 19281023	USA (Mobile Panels 170 / 177/ 277)	NRAQ.E257659
ID: 23344671	Certified for Canada (Mobile Panels 170 / 177/ 277)	NRAQ7.E257659
E216641	Information Technology Equipment Including Electrical Business Equipment	
ID: 19281023	USA (Mobic T8, Mobile Panels 277 IWLAN)	NWGQ.E216641
ID: 23344671	Certified for Canada (Mobic T8, Mobile Panels 277 IWLAN)	NWGQ7.E216641
E116536	Programmable Controllers	
ID: 18966540	USA (S5, S7-300, S7-1500, S7-1200, ET200, IFP, Multi Panels, OP/TP, ITC, LOGO!, SMART CONNECT, Thin Client, C7)	NRAQ.E116536
	Components USA	NRAQ2.E116536
ID: 18966550	Programmable Controllers Certified for Canada (S5, S7-300, S7-1500, S7-1200, ET200, ET200M , IFP, Multi Panels, OP/TP, ITC, LOGO!, SMART CONNECT, Thin Client)	NRAQ7.E116536
	Certified for Canada - Components	NRAQ8.E116536
E120869	Programmable Controllers	
ID: 19248974	USA (S7-200, S5-115, ET200, Panels, SIPLUS)	NRAQ.E120869
	US-Components	NRAQ2.E120869
ID: 19258832	Certified for Canada (S7-200, S5-115, ET200, Panels, SIPLUS)	NRAQ7.E120869
	Canada- Components	NRAQ8.E120869
E115352	Information Technology Equipment Including Electrical Business Equipment	
ID: 17355663	USA (BOX PC, SIMATIC Microsoft Box, SIMATIC IPC, Rack PC , Operator Panels)	NWGQ.E115352
	US-Components	NWGQ2.E115352
ID: 26128185	Certified for Canada (BOX PC, SIMATIC Microsoft Box, SIMATIC IPC, Rack PC, Operator Panels)	NWGQ7.E115352
	Certified for Canada Components	NWGQ8.E115352
E223122	Programmable Controllers for Use in Hazardous Locations	
ID: 19269492	USA (S7-400, S7-300. M7-300, S7-200)	NRAQ.E223122
ID: 19269170	Certified for Canada (S7-400, S7-300, M7-300, S7-200)	NRAQ7.E223122
	Programmable Controllers for Use in Zone Classified Hazardous Locations	

	USA	NWGD.E223122
	Certified for Canada	NWGD7.E223122
E217227	Programmable Controllers	
ID: 18938211	USA (S7-300, CPU)	NRAQ.E217227
ID: 18793157	Certified for Canada(S7-300, CPU)	NRAQ7.E217227
E239126	Programmable Safety Controllers	
ID: 19258721	USA (F-CPU's, ET200S,S7-300,)	NRGF.E239126
E248953	Programmable Controllers	
ID: 27839993	USA (S7-400, S5-100, S5-115U, S5-135, S5-150U , S5-155H, M7-400,)	NRAQ.E248953
ID: 27840279	Certified for Canada (S7-400, S5-100, S5-115U, S5-135, S5-150U , S5-155H, M7-400,)	NRAQ7.E248953
E75310	Programmable Controllers	
ID: 16926544	USA (CPU, S7-200, 575 CPU)	NRAQ.E75310
ID: 18968445	Certified for Canada (CPU, S7-200, 575 CPU)	NRAQ7.E75310
E231358	Process Control Equipment for Use in Zone Classified Hazardous Locations	
ID: 19111453	USA (ET200iSP, ET200iS)	QVAJ.E231358
ID: 19110984	Certified for Canada (ET200iSP, ET200iS)	QVAJ7.E231358
	Process Control Equipment for Use in Hazardous Locations	
ID: 19110894	USA (ET200iS)	QUZW.E231358
ID: 19109210	Certified for Canada (ET200iS)	QUZW7.E231358
E85972	Programmable Controllers	
ID: 20710588	USA (ET200S, S7-400, M7-300, ET200X)	NRAQ.E85972
	USA Components	NRAQ2.E85972
ID: 20710008	Certified for Canada (ET200S, S7-400, M7-300, ET200X)	NRAQ7.E85972
	Certified for Canada Components	NRAQ8.E85972
E239877	Programmable Controllers for Use in Hazardous Locations	
	USA (CPU Modules ,SIPLUS System NET,S7-300PS, S7-300 S7-400, CP 343-1, ET200S, ET200SP)	NRAQ.E239877
ID: 67394749		
	Certified for Canada CPU Modules ,SIPLUS System NET,S7-300PS, S7-300S7-400, CP 343-1, ET200S, ET200SP)	NRAQ7.E239877