

New historical documents:

AC-CODE	DOCUMENT IDENTIFIER	PUB. DATE
DE45667242	DIN 374-4	1951-04
US88777879	ANSI/UL 964	1987
US88777885	ANSI/UL 1277	1988
US88777897	ANSI/UL 471	1991
US88777935	UL 122	1974-02
US88777946	UL 123	1973-05
US88777949	UL 123	1951-05
US88778420	A-A-59585	2003-09-23
US88778432	A-A-59587	2000-09-27
US88778436	A-A-59589	2001-01-23
US88778476	A-A-59598	2001-01-23
US88778830	A-A-59599	2000-09-27
US88778833	A-A-59638	2003-01-15
US88778841	A-A-59641	2007-01-18
US88778844	A-A-59628	2009-07-15
US88778849	A-A-59629	2004-08-06
US88778856	A-A-59635	2008-03-26
US88778863	A-A-59637	2003-01-15
DE88778005	TGL 14505/04	1986-12
US88778915	A-A-50139	1990-02-16
US88778974	DI-EMCS-81540	1997-03-18
US88778976	DI-EMCS-81541	2002-12-19
DE45667272	DIN 471-2	1963-01
DE88779093	TGL 200-0605/03	1969-05
IX45769559	IEC 60079-4	1966-01
AU88779541	AS 1252	1973
US88780264	UL 140	1972-10
US88780279	ANSI/UL 698	1990
US88780291	A-A-52502	1998-01-16
US88780293	A-A-52502	1994-08-16
US88780297	ANSI/UL 497	1979
US88780302	A-A-59580	2001-02-08
DE88704173	TGL 6083	1986-11
DE88780471	TGL 200-0608/16	1988-12
DE88780473	TGL 200-0608/17	1977-04
DE88780475	TGL 200-0608/21	1977-04
DE88780482	TGL 200-0608/30	1989-10
DE88728345	TGL 6226	1960-05
US88781291	A-A-59452	2005-03-14
US88781655	MIL-A-89007	2020-04-30
US88781660	MIL-D-89021	2020-04-30
US88781969	MIL-STD-188/197	2020-04-30
US88781975	MIL-STD-2413	2020-04-30
US88781990	MS 18297	2020-05-27
DE45667239	DIN 374-1	1951-04
US88777881	ANSI/UL 1066	1992
US88777895	ANSI/UL 430	1986
US88777940	UL 96A	1958-03
DE45667256	DIN 380-1	1974-09
DE45667262	DIN 398	1975-04
US88778427	A-A-59586	2000-08-08
US88778457	A-A-59582	2000-08-07
US88778465	A-A-59584	2003-09-23
US88778471	A-A-59597	2001-01-23
US88778828	A-A-59599	2004-05-27

AC-CODE	DOCUMENT IDENTIFIER	PUB. DATE
US88778829	A-A-59599	2001-01-23
US88778836	A-A-59639	2003-01-15
US88778846	A-A-59628	2001-06-27
US88778852	A-A-59630	2009-07-15
US88778857	A-A-59635	2003-01-15
US88778862	A-A-59637	2008-03-26
DE88778014	TGL 10707	1972-06
DE88778002	TGL 14505/02	1986-12
US88778876	A-A-267	2006-03-20
US88778973	DI-EMCS-81540	2002-12-19
DE45667266	DIN 465	1924-03
DE45667267	DIN 468	1961-02
DE45667273	DIN 472	1979-03
US88779444	A-A-52559	1996-02-27
US88779462	A-A-59289	2009-10-30
US88779491	A-A-52593	1996-02-06
US88780231	A-A-59714/2	2002-04-15
US88780250	UL 130	1979-09
US88780272	ANSI/UL 497A	1991
US88780296	ANSI/UL 982	1988
US88780303	ANSI/UL 360	1986
DE88780476	TGL 200-0608/22	1977-04
DE88779105	TGL 200-0608/04	1966-05
DE88779106	TGL 200-0608/05	1977-04
US88781188	A-A-55622	1996-08-13
US88781281	A-A-52510	2009-06-09
US88781292	A-A-59452	2004-04-28
US88781321	A-A-55618	2009-01-21
US88781864	MIL-G-89103	2020-04-30
DE45667243	DIN 376	1940-07
US88777878	ANSI/UL 870	1990
US88777890	ANSI/UL 1594	1991
US88777892	ANSI/UL 1715	1990
US88777941	UL 104	1973-02
US88777943	UL 123	1986-10
US88777947	UL 123	1960-08
US88777948	UL 123	1928-03
IX88777999	IEC 34/668/DTR	2019-12
US88778411	A-A-50441	2005-05-25
US88778415	A-A-51195	1998-06-02
US88778430	A-A-59587	2003-12-15
US88778435	A-A-59589	2003-12-15
US88778442	A-A-59595	2000-09-27
US88778839	A-A-59640	2003-01-15
US88778871	A-A-272	1995-06-07
DE88778003	TGL 14505/01	1986-12
US88779040	A-A-52499	1994-08-01
US88779463	A-A-59289	2004-05-27
US88779464	A-A-59289	1999-04-08
US88779500	A-A-59464	2001-09-11
AU88779542	AS 1511	1973
US88780246	UL 136	1973-05
US88780252	UL 130	1968-11
US88780259	UL 125	1974-02
US88780260	UL 125	1973-07
US88780275	ANSI/UL 651	1989
US88780277	ANSI/UL 668	1989
US88780283	ANSI/UL 844	1990
DE88780472	TGL 200-0608/16	1977-04

AC-CODE	DOCUMENT IDENTIFIER	PUB. DATE
DE88779100	TGL 200-0608/02	1987-04
DE88779101	TGL 200-0608/02	1977-04
DE88779103	TGL 200-0608/03	1977-04
US88781111	DI-SDMP-81471	1995-07-18
US88781123	DI-SDMP-81476	1995-07-18
US88781329	A-A-55618	1995-09-29
US85009667	NEMA C 78.20	1989-02-20
US88781659	MIL-D-89010	2020-04-30
US88781979	MIL-STD-600011	2020-04-30
DE45667240	DIN 374-2	1951-04
US88777884	ANSI/UL 1082	1990
US88777933	UL 109	1966-12
US88777936	UL 96	1981-05
US88777945	UL 123	1975-02
DE45667257	DIN 380-2	1974-09
DE45667259	DIN 388-2	1971-01
US88778414	A-A-51195	2003-10-30
US88778437	A-A-59589	2000-09-27
US88778441	A-A-59595	2001-01-23
US88778452	A-A-59581	2000-08-07
US88778455	A-A-59582	2003-09-23
US88778466	A-A-59584	2001-01-23
US88778472	A-A-59597	2000-09-27
US88778475	A-A-59598	2003-12-15
US88778845	A-A-59628	2004-08-06
US88778853	A-A-59630	2004-08-06
US88778883	A-A-59291	1998-07-21
US88778885	A-A-56023	2004-10-19
US88778916	A-A-50139	1987-12-31
US88778979	DI-EMCS-81542	2002-12-19
DE45667270	DIN 471	1979-03
IX45769555	IEC 60431	1973-01
US88780258	UL 125	1980-02
US88780267	UL 141	1985-04
US88780269	UL 141	1954-04
US88780270	UL 141	1940-06
US88780274	ANSI/UL 608	1988
US88780278	ANSI/UL 680	1991
DE88780470	TGL 200-0608/12	1977-04
DE88780481	TGL 200-0608/29	1977-04
US88781102	DI-SDMP-81464	1995-03-14
US88781105	DI-SDMP-81465	1995-03-14
US88781108	DI-SDMP-81470	1995-07-18
US88781284	A-A-52598	2004-04-19
US88781293	A-A-59452	1999-06-25
US88781298	A-A-52166	1996-06-28
US88781968	MIL-STD-188/196	2020-04-30
US88777880	ANSI/UL 1054	1990
US88777883	ANSI/UL 1072	1988
US88777889	ANSI/UL 1441	1990
US88777938	UL 96A	1963-06
US88777939	UL 96A	1960-04
US88777944	UL 123	1982-01
US88778412	A-A-50441	1991-07-22
US88778421	A-A-59585	2001-01-23
US88778426	A-A-59586	2000-08-07
US88778445	A-A-59596	2003-12-15
US88778456	A-A-59582	2001-01-23
US88778462	A-A-59583	2000-08-07

AC-CODE	DOCUMENT IDENTIFIER	PUB. DATE
US88778467	A-A-59584	2000-08-07
US88778832	A-A-59638	2008-04-22
US88778835	A-A-59639	2008-04-22
US88778859	A-A-59636	2008-03-26
US88778870	A-A-272	1999-10-19
DE88778004	TGL 14505/03	1986-12
US88778880	A-A-59137	2002-11-15
US88778908	A-A-228	1980-03-12
US88778985	A-A-52545	1995-12-12
DE45667275	DIN 472-2	1963-01
DE88779095	TGL 200-0606/02	1973-09
DE88779096	TGL 200-0606/03	1973-09
DE88779097	TGL 200-0606/04	1973-09
US88780213	A-A-52624	1997-02-06
US88780257	UL 130	1933-05
US88780281	ANSI/UL 768	1989
US88780282	ANSI/UL 823	1990
DE88780480	TGL 200-0608/28	1977-04
DE88779102	TGL 200-0608/03	1985-12
US88781114	DI-SDMP-81472	1995-07-18
US88781126	DI-SDMP-81493	1995-08-22
US88781312	A-A-52078	1994-05-12
US85009669	NEMA C 78.1376	1990
US85009679	NEMA C 82.1	1985
US88777888	ANSI/UL 1436	1989
US88777896	ANSI/UL 458	1991
DE45667255	DIN 377	1968-03
US88777937	UL 96	1977-02
DE45667258	DIN 388-1	1971-01
US88778417	A-A-52431	1993-02-18
US88778425	A-A-59586	2003-09-23
US88778450	A-A-59581	2003-09-23
US88778451	A-A-59581	2001-01-23
US88778461	A-A-59583	2001-01-23
US88778850	A-A-59629	2001-06-27
US88778881	A-A-59137	1998-01-30
US88778895	A-A-52522	1995-11-13
US88778980	DI-EMCS-81542	1997-03-18
US88778984	A-A-52545	1997-02-04
DE45667268	DIN 469	1961-02
DE45667269	DIN 470	1969-07
DE45667274	DIN 472-1	1963-01
DE88779092	TGL 200-0605/02	1969-05
IX45769554	IEC 60592	1978-01
IX45769558	IEC 60123	1961-01
IX45769560	IEC 60285-1	1969-01
US88779497	A-A-52558	1996-02-20
AU88779519	AS 1288.1, 1288.2, 1288.3	1979
US88780216	A-A-52155	1995-07-25
US88780225	A-A-59714	2002-04-15
US88780234	A-A-59714/3	2002-04-15
US88780247	UL 136	1966-12
US88780249	UL 130	1985-12
US88780256	UL 130	1935-06
US88780261	UL 125	1956-06
US88780263	UL 140	1978-03
US88780271	UL 141	1936-06
US88780288	A-A-52406	1998-05-12
US88780292	ANSI/UL 859	1990

AC-CODE	DOCUMENT IDENTIFIER	PUB. DATE
US88780294	ANSI/UL 972	1984
US88780298	ANSI/UL 1236	1986
DE88780474	TGL 200-0608/18	1977-04
DE88780478	TGL 200-0608/24	1977-04
DE88779099	TGL 200-0608/01	1977-04
DE88704174	TGL 6084	1979-11
DE88704176	TGL 6087	1978-09
DE88728344	TGL 6226	1990-01
US88781187	A-A-55622	1998-06-24
US88781279	A-A-52482	1995-07-05
US88781326	A-A-55618	2001-04-02
US85009670	NEMA C 78.21	1989-03-03
US88781886	MIL-N-89404	2020-04-30
US88781890	MIL-P-89305	2020-04-30
DE45667241	DIN 374-3	1951-04
DE45667244	DIN 376	1920-12
US88777886	ANSI/UL 1286	1992
US88777891	ANSI/UL 1664	1991
US88777894	ANSI/UL 427	1989
US88777932	UL 109	1972-05
US88777934	UL 109	1940-09
US88777942	UL 104	1961-01
DE45667260	DIN 390	1972-05
DE45667261	DIN 395	1966-12
US88778460	A-A-59583	2003-09-23
US88778481	A-A-52412	1992-11-03
US88778838	A-A-59640	2008-04-22
US88778842	A-A-59641	2003-01-15
US88778848	A-A-59629	2009-07-15
US88778854	A-A-59630	2001-06-27
US88778866	A-A-59326/1	2003-05-01
US88778867	A-A-59326/1	1998-09-25
US88778877	A-A-267	1998-01-28
US88778914	A-A-50139	2002-08-14
DE45667263	DIN 461	1970-09
DE45667265	DIN 463	1969-07
DE88779094	TGL 200-0606/01	1973-09
DE88779098	TGL 200-0607	1984-12
IX45769556	IEC 60271	1969-01
IX45769563	IEC 60111	1959-01
US88780245	UL 136	1979-09
US88780251	UL 130	1975-08
US88780255	UL 130	1942-09
US88780262	UL 140	1983-10
US88780276	ANSI/UL 651A	1989
US88780280	ANSI/UL 753	1989
US88780286	A-A-59132	1998-01-30
DE88780469	TGL 200-0608/08	1977-04
US88781120	DI-SDMP-81475	1995-07-18
US88781328	A-A-55618	1997-12-31
US85009665	NEMA C 82.1	1977-07-19
US88781978	MIL-STD-600006	2020-04-30
US88777882	ANSI/UL 1069	1990
US88777887	ANSI/UL 1332	1989
US88777893	ANSI/UL 393	1991
US88777898	ANSI/UL 482	1987
US88778409	A-A-59324	1998-09-14
US88778422	A-A-59585	2000-08-07
US88778431	A-A-59587	2001-01-23

AC-CODE	DOCUMENT IDENTIFIER	PUB. DATE
US88778440	A-A-59595	2003-12-15
US88778446	A-A-59596	2001-01-23
US88778447	A-A-59596	2000-09-27
US88778470	A-A-59597	2003-12-15
US88778477	A-A-59598	2000-09-27
US88778479	A-A-52505	1994-10-28
US88778860	A-A-59636	2003-01-15
US88778865	A-A-59326/1	2008-11-20
US88778872	A-A-272	1980-02-26
US88778874	A-A-52470	1993-08-05
US88778878	A-A-267	1982-04-23
US88778886	A-A-56023	1994-02-15
US88778890	A-A-52508	1994-11-21
US88778896	A-A-52522	1995-09-29
US88778913	A-A-50139	2004-02-25
US88778977	DI-EMCS-81541	1997-03-18
DE45667264	DIN 462	1970-09
DE45667271	DIN 471-1	1963-01
IX45769557	IEC 60301	1969-01
IX45769562	IEC 60147-2A	1969-01
DE45966042	DIN 417	1969-11
US88780228	A-A-59714/1	2002-04-15
US88780248	UL 136	1948-03
US88780253	UL 130	1954-12
US88780254	UL 130	1950-10
US88780265	UL 140	1972-05
US88780266	UL 140	1953-01
US88780268	UL 141	1973-05
US88780273	ANSI/UL 512	1992
US88780285	A-A-59132	2002-11-15
US88780289	A-A-52406	1992-08-06
US88780295	ANSI/UL 987	1990
US88780301	ANSI/UL 783	1985
DE88780477	TGL 200-0608/23	1977-04
DE88780479	TGL 200-0608/26	1977-04
DE88779104	TGL 200-0608/04	1977-04
DE88704175	TGL 6085	1980-04
DE88704218	TGL 6199	1960-03
US88781117	DI-SDMP-81474	1995-07-18
US88781277	A-A-51461	1989-01-30
US88781282	A-A-52510	1995-02-17
US88781285	A-A-52598	1996-03-14
IX45711074	DA EN ISO 18542-2	2019-09-25
US88781322	A-A-55618	2003-11-25
US88781325	A-A-55618	2002-03-26
US88781658	MIL-D-89009	2020-04-30
US88781972	MIL-STD-2301	2020-04-30