

編號	名稱	名稱	最新日期	確認日期
CNS 659 B7015	水泵檢驗法 (總則)	M ethod of Test for W ater Pum p (General)	056/08/01	106/07/27
CNS 660 B7016	水泵工作位差檢驗法	M ethod of Test for Head Loss of W ater Pum ps	045/11/03	106/07/27
CNS 661 B7017	水泵出水量檢驗法	M ethod of test for discharge capacity of w ater pum ps	093/07/06	106/07/27
CNS 662 B7018	水泵轉速檢驗法	M ethod of Test for Rotational Speed of W ater Pum ps	056/10/14	106/07/27
CNS 663 B7019	水泵動力及效率檢驗法	M ethod of Test for Pow er and Efficiency of W ater Pum ps	056/10/14	105/09/09
CNS 664 B7020	水泵傳動軸溫度檢驗法	M ethod of Test for Tem perature of T ransm ission Shaft of W ater Pum ps	056/10/14	106/07/27
CNS 665 B7021	水泵檢驗報告書格式	Fom at for Report of W ater Pum p Test	056/10/14	106/07/27
CNS 2138 B4004(大尺 寸)	小型渦卷泵	Sm all Size Volute Pum ps	089/06/27	106/07/27
CNS 8080 A4007	工程用沈水泵	Subm ersible Pum ps for Construction	083/08/24	107/05/18
CNS 8917 B4052	固定式消防用加壓離心泵	Stationary Centrifugal Fire Pum ps	085/08/28	106/07/27
CNS 8918 B4053	固定式消防用加壓離心泵之 原動機	Prim e M overs of Stationary Centrifugal Fire Pum ps	085/08/28	106/07/27
CNS 8919 B4054	固定式消防用加壓離心泵之 附屬裝置	A ux iliaries of Stationary Centrifugal Fire Pum ps	085/08/28	106/07/27
CNS 9192 Z2046	消防用水泵一般準則	General Rules of Fire Pum ps	084/05/26	106/10/19
CNS 9193 Z2047	消防用水泵車	V ehicles for Fire Pum ps	084/05/26	106/10/19
CNS 9194 Z2048	手拉式消防用水泵車	H and - Cart for Fire Pum ps	084/05/26	106/10/19
CNS 9195 Z2049	移動式消防用水泵車	Portable - Cart for Fire Pum ps	084/05/26	106/10/19
CNS 9813 C4384	工程沉水泵用低壓三相感應 電動機	Low -voltage three-phase induction m otors for construction subm ersible pum ps	093/07/06	105/11/23
CNS 9814 C4385	工程沈水泵用低壓單相感應 電動機	Low -voltage single-phase induction m otors for construction subm ersible pum ps	090/06/07	105/11/23
CNS 10680 B4062	雙吸式渦卷泵	Double Suction Volute Pum ps	084/01/26	106/07/27
CNS 10847 B4063	小型多段離心泵	Sm all Size M ulti - Stage Centrifugal Pum ps	082/12/23	106/07/27

編號	名稱	名稱	最新日期	確認日期
CNS 11327 B4064	深井用沈水電動機泵	Submersible motor - Pumps for deep wells	082/12/23	106/07/27
CNS 11330 C4428	低壓三相鼠籠型感應電動機 (深井用沉水電動機泵用)	Low-voltage three-phase squirrel-cage induction motors (For submersible motor-pumps for deep well)	101/09/04	107/08/09
CNS 16017 B7311	迴轉動力泵液壓性能允收試驗—1級、2級及3級	Rotodynamic pumps - Hydraulic performance acceptance tests - Grades 1, 2 and 3	106/12/21	
CNS 21630 B2826	泵—測試—污水及類似用途之沉水式混合器	Pumps - Testing - Submersible mixers for wastewater and similar applications	107/06/20	
CNS 60335-2-41 C4547-2-41	家用和類似用途電器—安全性—第2-41部：泵之個別規定	Household and similar electrical appliances - Safety - Part 2-41: Particular requirements for pumps	105/10/14	
CNS 60335-2-51 C4547-2-51	家用和類似用途電器—安全性—第2-51部：加熱及供水設備用的放置型循環泵之個別規定	Household and similar electrical appliances - Safety - Part 2-51: Particular requirements for stationary circulation pumps for heating and service water installations	105/10/14	
CNS 11872 B1353	使用孔口板或噴嘴之流量測定法	Measurement of Fluid Flow by Means of Orifice Plates or Nozzles	076/03/17	105/01/21
CNS 13979 B6101	渦流流量計	Vortex flow meters	102/07/09	107/08/09
CNS 3376-0 C1038-0	爆炸性環境—第0部：設備—一般要求	Explosive atmospheres - Part 0: Equipment - General requirements	103/10/09	
CNS 3376-1 C1038-1	爆炸性環境—第1部：耐壓防爆外殼構造“d”之設備保護	Explosive atmospheres - Part 1: Equipment protection by flameproof enclosures “d”	097/09/30	103/08/18
CNS 3376-2 C1038-2	爆炸性環境—第2部：正壓外殼構造“p”之設備保護	Explosive atmospheres - Part 2: Equipment protection by pressurized enclosure “p”	097/09/30	103/08/18
CNS 3376-4 C1038-4	爆炸性氣體環境用電機設備—第4部：引燃溫度測試方法	Electrical apparatus for explosive gas atmospheres-Part 4: Method of test for ignition temperature	091/10/30	105/11/23
CNS 3376-5 C1038-5	爆炸性氣體環境用電機設備—第5部：填粉防爆構造“q”	Electrical apparatus of general use for explosive gas atmospheres-Part 5: Powder filling “q”	091/10/30	107/12/21
CNS 3376-6 C1038-6	爆炸性環境—第6部：油浸構造“o”之設備保護	Explosive atmospheres - Part 6: Equipment protection by oil immersion “o”	097/09/30	103/08/18

編號	名稱	名稱	最新日期	確認日期
CNS 3376-7 C1038-7	爆炸性環境－第7部：增加安全構造“e”之設備保護	Explosive atmospheres - Part 7: Equipment protection by increased safety “e”	097/09/30	103/08/18
CNS 3376-10 C1038-10	爆炸性氣體環境用電機設備－第10部：危險區域劃分	Electrical apparatus for explosive gas atmospheres-Part 10: Classification of hazardous areas	091/10/30	105/11/23
CNS 3376-10-2 C1038-10-2	爆炸性環境－第10-2部：區域劃分－可燃性粉塵環境	Explosive atmospheres – Part 10-2: Classification of areas – Combustible dust atmospheres	103/09/29	
CNS 3376-11 C1038-11	爆炸性氣體環境用電機設備－第11部：本質安全“i”	Electrical apparatus for explosive gas atmospheres - Part 11: Intrinsic safety “i”	091/10/30	107/12/21
CNS 3376-12 C1038-12	爆炸性氣體環境用電機設備－第12部：依據最大實驗安全間隙及最小引燃電流對混合氣體或蒸氣之分類	Electrical apparatus for explosive gas atmospheres - Part 12: Classification of mixtures or gases of gases or vapours with air according to their maximum experimental safe gaps and minimum igniting currents	091/10/30	105/11/23
CNS 3376-13 C1038-13	爆炸性環境－第13部：設備保護用之正壓室“p”	Explosive atmospheres – Part 13: Equipment protection by pressurized room “p”	103/10/02	
CNS 3376-14 C1038-14	爆炸性氣體環境用電機設備－第14部：危險區域之電機設備裝置（不包含礦坑用）	Electrical apparatus for explosive gas atmospheres-Part 14: Electrical installations in hazardous areas (other than mines)	091/12/05	105/11/23
CNS 3376-15 C1038-15	爆炸性氣體環境用電機設備－第15部：保護型式“n”	Electrical apparatus for explosive gas atmospheres - Part 15: Type of protection “n”	091/12/05	107/12/21
CNS 3376-16 C1038-16	爆炸性氣體環境用電機設備－第16部：分析室機械通風防爆構造	Electrical apparatus for explosive gas atmospheres-Part 16: Artificial ventilation for the protection of analysers houses	091/12/05	105/11/23
CNS 3376-17 C1038-17	爆炸性氣體環境用電機設備－第17部：安裝於危險區域電機設備之檢查和維護（不包含礦坑用）	Electrical apparatus for explosive gas atmospheres - Part 17: Inspection and maintenance of electrical installations in hazardous areas (other than mines)	091/12/05	105/11/23
CNS 3376-18 C1038-18	爆炸性周遭大氣環境－第18部：模鑄防爆構造“m”之設備保護	Explosive atmospheres – Part 18: Equipment protection by encapsulation “m”	104/12/28	

編號	名稱	名稱	最新日期	確認日期
CNS 3376-19 C1038-19	爆炸性周遭大氣環境－第19部：設備之修理、澈底檢修及再製	Explosive atmospheres – Part 19: Equipment repair, overhaul and reclamation	104/12/28	
CNS 3376-20 C1038-20	爆炸性氣體環境用電機設備－第20部：與使用電機設備有關之可燃性氣體與蒸氣之資料	Electrical apparatus for explosive gas atmospheres - Part 20: Data for flammable gases and vapours, relating to the use of electrical apparatus	091/12/05	
CNS 14866-1 B6102-1	完全充滿的密閉導管內水流量之量測－冷飲水及熱水用水量計－第1部：規範	Measurement of water flow in fully charged closed conduits – Meters for cold potable water and hot water – Part 1: Specifications	106/12/26	
CNS 14866-2 B6102-2	完全充滿的密閉導管內水流量之量測－冷飲水及熱水用水量計－第2部：安裝要求	Measurement of water flow in fully charged closed conduits - Meters for cold potable water and hot water - Part 2: Installation requirements	101/02/14	106/07/27
CNS 14866-3 B6102-3	完全充滿的密閉導管內水流量之量測－冷飲水及熱水用水量計－第3部：試驗法及裝備	Measurement of water flow in fully charged closed conduits – Meters for cold potable water and hot water – Part 3: Test methods and equipment	106/12/26	
CNS 14400 C4482	低壓三相鼠籠型高效率感應電動機（一般用）	Low-voltage three-phase squirrel-cage high-efficiency induction motors (For general purpose)	101/03/26	106/05/08
CNS 106 C1009	詢價與訂購電機應開列之條款（中小型感應電動機）	Scheduled Information to be Given on Enquiring and Ordering of Electric Machines (Medium and Small Size Induction Motors)	077/01/07	105/11/23
CNS 1056 C4023	低電壓三相感應電動機	Low-voltage three-phase induction motors	100/08/10	107/08/09
CNS 1057 C4024	低壓單相感應電動機	Low-Voltage Single-Phase Induction Motors	090/01/30	105/11/23
CNS 3618 C4119	100瓦以下單相感應電動機	Single-Phase Induction Motors (under 100 Watt)	081/01/17	106/05/08
CNS 3989 C1044	低電壓電動機控制中心	Low Voltage Motor Control Centers	080/06/25	105/11/23
CNS 4328 C7029	電動機起動用電解電容器	Electrolytic Capacitors for Motor Starting	074/01/25	101/10/16
CNS 5419 C1054	感應電動機之起動分類	Classifications of Starting kVA of Induction Motors	083/11/02	105/11/23
CNS 5421 C1055	三相感應電動機特性計算法	Calculating methods of three-phase induction motor characteristics	088/08/31	105/11/23
CNS 7008 C4297	二相伺服電動機	Two-Phase Servo motors	081/06/20	107/08/09

編號	名稱	名稱	最新日期	確認日期
CNS 7009 C3112	二相伺服電動機檢驗法	M ethod of Test for Tw o-Phase Servom otors	081/06/20	105/11/23
CNS 7211 C1078	三相感應電動機端子符號對照	C ontrast of Tem inal of Three - Phase Induction M otors	072/06/13	105/11/23
CNS 9584 C6193	電動機起動用電解電容器檢驗法	M ethod of Test for E lectrolytic Capacitors for M otor Starting	071/11/09	101/10/16
CNS 10323 C4390	低壓三相鼠籠型感應電動機(特殊框號用)	Low -voltage three-phasesquirrel-cage induction m otors(for special fram e)	088/08/31	106/05/08
CNS 10324 C1122	低壓三相鼠籠型感應電動機標準尺度(特殊框號用,臥式)	D im ensions of Low -V oltag e Three -Phase Squirrel -Cage Induction M otors (for Special Fram e, Lying Type)	082/07/15	105/11/23
CNS 10325 C1123	低壓三相鼠籠型感應電動機標準尺度(特殊框號用,凸緣式)	D im ensions of Low -V oltag e Three -Phase Squirrel -Cage Induction M otors (for Special Fram e, flange Type)	082/07/15	105/11/23
CNS 10919 C3192	低電壓三相鼠籠型感應電動機(一般用)檢驗法	M ethod of test for low -voltage, three-phase squirrel-cage induction m otors (for general purpose)	100/08/10	105/09/09
CNS 11779 C4443	防爆型電動機	Explosion Proof E lectric M otors	082/12/23	107/08/09
CNS 11873 C4445	變極低壓三相感應電動機	Pole changing low -voltage three-phase induction m otors	088/08/31	105/11/23
CNS 12356 C1140	三相 220 V 一般用電動機動配線及保護設備	Protecting Equipm ent and D istribution of Three-Phase 220 V M otors for G eneral U se	077/07/14	105/11/23
CNS 7215 C4304	非方向性電磁鋼片及鋼帶	N on-oriented m agnetic steel sheet and strip	099/11/18	105/09/09