

EU DECLARATION OF CONFORMITY

This Declaration of Conformity is issued under the sole responsibility of the manufacturer

Name and address of the manufacturer:

mitsubishi heavy industries thermal systems, ltd.
2-3, Marunouchi 3-chome, Chiyoda-ku, Tokyo, 100-8332, Japan

Name and address of the manufacturer Authorized Representative in EU:

MHIAE SERVICES B.V.
Herikerbergweg 238, Luna ArenA, 1101 CM Amsterdam, Netherlands
P.O.Box 23393 1100 DW Amsterdam, Netherlands

Object of the declaration:

Description: Split Type Air Conditioner
Model name: See attached Appendix 1
Serial Number: See attached Appendix 1

The object of the declaration described above is in conformity with the relevant Union harmonization legislation

Relevant Directives :

Machinery 2006/42/EC
Low Voltage 2014/35/EU
EMC 2014/30/EU
Pressure Equipment 2014/68/EU
RoHS 2011/65/EU, (EU)2015/863
Ecodesign 2009/125/EC
RED 2014/53/EU

Relevant Regulations :

Regulation (EU) No 206/2012 [ErP/air-conditioners]
Regulation (EU) No 2016/2281[ErP/air conditioners]
Regulation (EU) No 2016/2282[ErP/air conditioners]

Relevant Standards :

EN 60335-2-40:2003+A11:2004+A12:2005+A1:2006+A2:2009+A13:2012[LVD]
EN 60335-1:2012+A11:2014+A13:2017+A1:2019+A14:2019+A2:2019[LVD]
EN 62233:2008[LVD]
EN 55014-1:2017+A11:2020[EMC]
EN 55014-2:1997+A1:2001+A2:2008[EMC]
EN 61000-3-2:2014[EMC]
EN 61000-3-3:2013+A1:2019[EMC]
EN 61000-3-11:2000[EMC]
EN 61000-3-12:2011[EMC]
EN IEC 63000:2018[RoHS]
EN 14825:2016[ErP/air-conditioners]
EN 12102-1:2017[ErP/air-conditioners]
Japanese Industrial Standard:JIS B 8240:2015[PED]
Japanese Industrial Standard:JIS C 9612:2013[PED]

Other legislative documents: See attached Appendix 1

Place of Signing : KIYOSU, JAPAN

Date : 7 Oct. 2022



Seiji Kondo
General Manager,
Quality Assurance Department



Please confirm the latest version of DECLARATION OF CONFORMITY
and material information of packaging parts from the following URL.
URL: https://www.mhi-mth.co.jp/en/technology/ce_marking.php

English	EU DECLARATION OF CONFORMITY	declare under our sole responsibility that the apparatus referred to in this declaration conforms with the following directives.
Bulgarian	ЕС ДЕКЛАРАЦИЯ ЗА СЪОТВЕТСТВИЕ	декларираме изцяло на своя отговорност, че апаратура упомената в настоящата декларация, отговаря на следните директиви.
Croatian	EU MEGFELELŐSÉGI NYILATKOZAT	izjavljujemo s punom odgovornošću da aparat naveden u ovoj deklaraciji je u skladu sa sljedećim direktivama.
Czech	EU PROHLÁŠENÍ O SHODĚ	prohlašujeme na svou výlučnou odpověďnost, že zařízení uvedené v tomto prohlášení je v souladu s těmito směrnicemi.
Danish	EU OVERENSSTEMMELSESERKLÆRING	erklærer under eneansvar, at apparatetsom der henvises til i denne erklæring er i overstemmelse med de følgende direktiver
Dutch	EU CONFORMITEITSVERKLARING	wij verklaren op onze eigen verantwoordelijkheid dat het apparaat zoals bedoeld in deze verklaring, voldoet aan de volgende richtlijnen.
Estonian	ELI VASTAVUSDEKLARATSIOON	kinnitame ainuvastutajana, et seade mida käsitletakse käesolevas deklaratsioonis, vastab aljärgnevatele direktiividele.
Finnish	EU-VAATIMUSTENMUKAISUUSVAKUUTUS	vakuutamme yksinomaan omalla vastuulla, että seuraava tuotejota tämä vakuutus koskee, on seuraavien Eurooppalaisten Direktiivien vaatimusten mukainen:
French	DÉCLARATION UE DE CONFORMITÉ	déclarer notre responsabilité seule que l'appareil mentionné dans cette déclaration se conforme aux directives suivantes.
German	EU KONFORMITÄTSERKLÄRUNG	hiermit erklären wir unsere alleinige Verantwortung dass das gennante in dieser Deklaration Gerät den folgenden Weisungen entspricht.
Greek	ΔΗΛΩΣΗ ΣΥΜΜΟΡΦΩΣΗΣ ΕΕ	δηλώνουμε υπεύθυνα ότι ο εξοπλισμός που αναφέρεται στην παρούσα δήλωση συμμορφώνεται με τις ακόλουθες οδηγίες.
Hungarian	EU MEGFELELŐSÉGI NYILATKOZAT	Saját felelősségeink tudatában kijelentjük, hogy Az említett nyilatkozat megfelel a következő irányelveknek:
Irish	DEARBHÚ COMHRÉIREACHTA AE	dhearrbhú faoi ár fhreagracht aonair go bhfuil an gaireasá dtagraítear sa dearbhú sin i gcomhréir leis na treoracha seo a leanas
Italian	DICHIARAZIONE DI CONFORMITÀ UE	declarare esclusivamente sotto la propria responsabilità che l'apparecchio come specificato in questa dichiarazione è conforme alle seguenti direttive.
Latvian	ES ATBILSTĪBAS DEKLARĀCIJA	ar mūsu atbildību deklarējam, ka iekārtā uz kuru attiecas šī deklarācija, atbilst sekojošām direktīvām.
Lithuanian	ES ATITIKTIES DEKLARACIJA	prisiimdam pilna atsakomybę deklaruojame, kad įrangaminima šioje deklaraciijoje atitinka žemiau išvardintas direktyvas.
Maltese	DIKJARAZZJONI TA' KONFORMITÀ TAL UE	niddikjaraw taht ir-responsabilita tagħna li l-apparatli qed jigi irreferut f'din id-dikjarazzjoni jikkonforma ma dawn id-direttivi.
Polish	DEKLARACJA ZGODNOŚCI UE	deklarujemy z pełną odpowiedzialnością, iż urządzeniado których odnosi się niniejsza deklaracja, są zgodne z postanowieniami następujących dyrektyw.
Portuguese	DECLARAÇÃO UE DE CONFORMIDADE	declaramos sob nossa única responsabilidade que o aparelho referido nesta declaração cumpre com as seguintes diretivas.
Romanian	DECLARAȚIA UE DE CONFORMITATE	declaram pe propria raspundereca aparatele la care se face referire in acesta delaratie sunt conforme cu urmatoarele directive
Slovak	EÚ VYHLÁSENIE O ZHODE	prehlasujeme na svoju výlučnú zodpovednosť, že zariadenie uvedené v tomto vyhlásení je v súlade s týmto smernicami.
Slovenian	IZJAVA EU O SKLADNOSTI	izjavljamo pod lastno odgovornostjo, da aparat navedene v tej izjavi, v skladu z naslednjimi direktivami
Spanish	DECLARACIÓN UE DE CONFORMIDAD	declaramos bajo nuestra responsabilidad que el aparato al que se refiere esta declaracion esta en acuerdo con las siguientes normas.
Swedish	EU FÖRSÄKRAN OM ÖVERENSSTÄMMELSE	försäkrar under eget ansvar att apparaten avses i denna försäkran överensstämmer med följande direktiv
Norwegian	EU SAMSVARSERKLÆRING	erklærer fullt ansvar for at utstyret nevnt i denne erklæring er i samsvar med følgende direktiver.
Turkish	AB UYGUNLUK BEYANI	kendi sorumluluğumuz altında bu beyanla ilgili cihazların aşağıdaki yönelerde uygun olduğunu beyan ederiz.
Russian	ЕС ДЕКЛАРАЦИЯ СООТВЕТСТВИЯ	заявляем полную ответственность за данное оборудование ссылаясь на настоящее заявление, подтверждаем следование директивам.

Appendix 1. Conformity model list

(1) Single Split Type				✓:Applied				—:Not required						
Outdoor unit	MD	LVD	EMC	RoHS	PED	ErP Lot10	ErP Lot6/21	Indoor unit	MD	LVD	EMC	RoHS	ErP Lot10	ErP Lot6/21
DXC09Z6-S	✓	✓	✓	✓	—	✓	—	SRR25ZM-S	✓	✓	✓	✓	✓	✓
DXC12Z6-S	✓	✓	✓	✓	✓	✓	—	SRR35ZM-S	✓	✓	✓	✓	✓	✓
DXC15Z6-S	✓	✓	✓	✓	✓	—	✓	SRR50ZM-S	✓	✓	✓	✓	✓	✓
DXC09Z6-W	✓	✓	✓	✓	✓	—	✓	SRR60ZM-S	✓	✓	✓	✓	✓	✓
DXC12Z6-W	✓	✓	✓	✓	✓	—	✓	SRR25ZM-W	✓	✓	✓	✓	✓	✓
DXC15Z6-W	✓	✓	✓	✓	✓	✓	✓	SRR35ZM-W	✓	✓	✓	✓	✓	✓
DXC18Z6-W	✓	✓	✓	✓	✓	✓	✓	SRR25ZS-W	✓	✓	✓	✓	✓	✓
LMC09Z6-S	✓	✓	✓	✓	✓	—	✓	SRR35ZS-W	✓	✓	✓	✓	✓	✓
LMC12Z6-S	✓	✓	✓	✓	✓	—	✓	SRR50ZS-W	✓	✓	✓	✓	✓	✓
LMC15Z6-S	✓	✓	✓	✓	✓	—	✓	SRR60ZS-W	✓	✓	✓	✓	✓	✓
LMC09Z6-W	✓	✓	✓	✓	✓	—	✓	DXK09Z6-S	✓	✓	✓	✓	✓	—
LMC12Z6-W	✓	✓	✓	✓	✓	—	✓	DXK12Z6-S	✓	✓	✓	✓	✓	—
LMC15Z6-W	✓	✓	✓	✓	✓	—	✓	DXK15Z6-S	✓	✓	✓	✓	✓	—
LMC18Z6-W	✓	✓	✓	✓	✓	—	✓	DXK18Z6-W	✓	✓	✓	✓	✓	—
LMC09Z6-S	✓	✓	✓	✓	✓	—	✓	LMK09Z6-S	✓	✓	✓	✓	✓	✓
LMC12Z6-S	✓	✓	✓	✓	✓	—	✓	LMK12Z6-S	✓	✓	✓	✓	✓	✓
LMC15Z6-S	✓	✓	✓	✓	✓	—	✓	LMK15Z6-S	✓	✓	✓	✓	✓	✓
LMC09Z6-W	✓	✓	✓	✓	✓	—	✓	LMK09Z6-W	✓	✓	✓	✓	✓	✓
LMC12Z6-W	✓	✓	✓	✓	✓	—	✓	LMK12Z6-W	✓	✓	✓	✓	✓	✓
LMC15Z6-W	✓	✓	✓	✓	✓	—	✓	LMK15Z6-W	✓	✓	✓	✓	✓	✓
LMC18Z6-W	✓	✓	✓	✓	✓	—	✓	LMK18Z6-W	✓	✓	✓	✓	✓	✓
SRC25ZSP-S	✓	✓	✓	✓	✓	—	✓	SRK25ZSP-S	✓	✓	✓	✓	✓	✓
SRC35ZSP-S	✓	✓	✓	✓	✓	—	✓	SRK35ZSP-S	✓	✓	✓	✓	✓	✓
SRC45ZSP-S	✓	✓	✓	✓	✓	—	✓	SRK45ZSP-S	✓	✓	✓	✓	✓	✓
SRC50ZSP-S	✓	✓	✓	✓	✓	—	✓	SRK50ZSP-S	✓	✓	✓	✓	✓	✓
SRC63ZR-S	✓	✓	✓	✓	✓	✓	—	SRK71ZM-S	✓	✓	✓	✓	✓	✓
SRC71ZR-S	✓	✓	✓	✓	✓	✓	—	SRF25ZMX-S	✓	✓	✓	✓	✓	✓
SRC80ZR-S	✓	✓	✓	✓	✓	✓	—	SRF35ZMX-S	✓	✓	✓	✓	✓	✓
SRC25ZMX-SA	✓	✓	✓	✓	✓	✓	—	SRF50ZMX-S	✓	✓	✓	✓	✓	✓
SRC35ZMX-SA	✓	✓	✓	✓	✓	✓	—	SRF25ZS-W	✓	✓	✓	✓	✓	✓
SRC20ZS-S	✓	✓	✓	✓	✓	✓	—	SRF35ZS-W	✓	✓	✓	✓	✓	✓
SRC25ZS-S	✓	✓	✓	✓	✓	✓	—	SRF50ZSX-W	✓	✓	✓	✓	✓	✓
SRC35ZS-S	✓	✓	✓	✓	✓	✓	—	SRK63ZR-S	✓	✓	✓	✓	✓	✓
SRC50ZS-S	✓	✓	✓	✓	✓	✓	—	SRK71ZR-S	✓	✓	✓	✓	✓	✓
SRC20ZS-W	✓	✓	✓	✓	✓	✓	—	SRK80ZR-S	✓	✓	✓	✓	✓	✓
SRC25ZS-W	✓	✓	✓	✓	✓	✓	—	SRK63ZR-W	✓	✓	✓	✓	✓	✓
SRC35ZS-W	✓	✓	✓	✓	✓	✓	—	SRK71ZR-W	✓	✓	✓	✓	✓	✓
SRC50ZS-W	✓	✓	✓	✓	✓	✓	—	SRK80ZR-W	✓	✓	✓	✓	✓	✓
SRC25ZS-W1	✓	✓	✓	✓	✓	✓	—	SRK100ZR-S	✓	✓	✓	✓	✓	✓
SRC35ZS-W1	✓	✓	✓	✓	✓	✓	—	SRK100ZR-W	✓	✓	✓	✓	✓	✓
SRC25ZS-W2	✓	✓	✓	✓	✓	✓	—	SRK63ZR-WF	✓	✓	✓	✓	✓	✓
SRC35ZS-W2	✓	✓	✓	✓	✓	✓	—	SRK71ZR-WF	✓	✓	✓	✓	✓	✓
SRC20ZS-V-A	✓	✓	✓	✓	✓	✓	—	SRK80ZR-WF	✓	✓	✓	✓	✓	✓
SRC25ZS-WA	✓	✓	✓	✓	✓	✓	—	SRK100ZR-WF	✓	✓	✓	✓	✓	✓
SRC35ZS-WA	✓	✓	✓	✓	✓	✓	—	SRK20ZS-S,-SB,-ST	✓	✓	✓	✓	✓	✓
SRC25ZS-WA2	✓	✓	✓	✓	✓	✓	—	SRK25ZS-S,-SB,-ST	✓	✓	✓	✓	✓	✓
SRC35ZS-WA2	✓	✓	✓	✓	✓	✓	—	SRK50ZS-S,-SB,-ST	✓	✓	✓	✓	✓	✓
SRC20ZSX-S	✓	✓	✓	✓	✓	✓	—	SRK20ZS-W,-WB,-WT	✓	✓	✓	✓	✓	✓
SRC25ZSX-S	✓	✓	✓	✓	✓	✓	—	SRK25ZS-W,-WB,-WT	✓	✓	✓	✓	✓	✓
SRC35ZSX-S	✓	✓	✓	✓	✓	✓	—	SRK35ZS-W,-WB,-WT	✓	✓	✓	✓	✓	✓
SRC50ZSX-S	✓	✓	✓	✓	✓	✓	—	SRK50ZS-W,-WB,-WT	✓	✓	✓	✓	✓	✓
SRC40ZSX-S	✓	✓	✓	✓	✓	✓	—	SKM20ZSP-S	✓	✓	✓	✓	✓	✓
SRC50ZSX-S	✓	✓	✓	✓	✓	✓	—	SKM25ZSP-S	✓	✓	✓	✓	✓	✓
SRC60ZSX-S	✓	✓	✓	✓	✓	✓	—	SKM35ZSP-S	✓	✓	✓	✓	✓	✓
SRC20ZSX-SA	✓	✓	✓	✓	✓	✓	—	SKM20ZSP-W	✓	✓	✓	✓	✓	✓
SRC25ZSX-SA	✓	✓	✓	✓	✓	✓	—	SKM25ZSP-W	✓	✓	✓	✓	✓	✓
SRC35ZSX-SA	✓	✓	✓	✓	✓	✓	—	SKM35ZSP-W	✓	✓	✓	✓	✓	✓
SRC20ZSX-W	✓	✓	✓	✓	✓	✓	—	SRK20ZS-X	✓	✓	✓	✓	✓	✓
SRC25ZSX-W	✓	✓	✓	✓	✓	✓	—	SRK25ZS-X	✓	✓	✓	✓	✓	✓
SRC35ZSX-W	✓	✓	✓	✓	✓	✓	—	SRK35ZS-X	✓	✓	✓	✓	✓	✓
SRC50ZSX-W	✓	✓	✓	✓	✓	✓	—	SRK50ZS-X	✓	✓	✓	✓	✓	✓
SRC60ZSX-W	✓	✓	✓	✓	✓	✓	—	SRK60ZS-X	✓	✓	✓	✓	✓	✓
SRC50ZSX-W1	✓	✓	✓	✓	✓	✓	—	SRK20ZSX-W,-WB,-WT	✓	✓	✓	✓	✓	✓
SRC60ZSX-W1	✓	✓	✓	✓	✓	✓	—	SRK25ZSX-W,-WB,-WT	✓	✓	✓	✓	✓	✓
SRC50ZSX-W2	✓	✓	✓	✓	✓	✓	—	SRK35ZSX-W,-WB,-WT	✓	✓	✓	✓	✓	✓
SRC20ZSX-WA	✓	✓	✓	✓	✓	✓	—	SRK50ZSX-W,-WB,-WT	✓	✓	✓	✓	✓	✓
SRC25ZSX-WA	✓	✓	✓	✓	✓	✓	—	SKM20ZSP-S	✓	✓	✓	✓	✓	✓
SRC35ZSX-WA	✓	✓	✓	✓	✓	✓	—	SKM25ZSP-S	✓	✓	✓	✓	✓	✓
SRC63ZTL-W	✓	✓	✓	✓	✓	✓	—	SKM35ZSP-S	✓	✓	✓	✓	✓	✓
SRC71ZTL-W	✓	✓	✓	✓	✓	✓	—	SKM20ZSP-W	✓	✓	✓	✓	✓	✓
LMC21Z7-W	✓	✓	✓	✓	✓	✓	—	SKM25ZSP-W	✓	✓	✓	✓	✓	✓
LMC24Z7-W	✓	✓	✓	✓	✓	✓	—	SKM35ZSP-W	✓	✓	✓	✓	✓	✓
SRC15ZTL-W	✓	✓	✓	✓	✓	✓	—	SRK20ZS-X	✓	✓	✓	✓	✓	✓
SRC20ZTL-W	✓	✓	✓	✓	✓	✓	—	SRK25ZS-X	✓	✓	✓	✓	✓	✓
SRC25ZTL-W	✓	✓	✓	✓	✓	✓	—	SRK35ZS-X	✓	✓	✓	✓	✓	✓
SRC35ZTL-W	✓	✓	✓	✓	✓	✓	—	SRK50ZS-X	✓	✓	✓	✓	✓	✓
SRC50ZTL-W	✓	✓	✓	✓	✓	✓	—	SRK60ZS-X	✓	✓	✓	✓	✓	✓
LMC05Z7-W	✓	✓	✓	✓	✓	✓	—	SRK20ZSX-W,-WB,-WT	✓	✓	✓	✓	✓	✓
LMC07Z7-W	✓	✓	✓	✓	✓	✓	—	SRK25ZSX-W,-WB,-WT	✓	✓	✓	✓	✓	✓
LMC09Z7-W	✓	✓	✓	✓	✓	✓	—	SRK35ZSX-W,-WB,-WT	✓	✓	✓	✓	✓	✓
LMC12Z7-W	✓	✓	✓	✓	✓	✓	—	SRK50ZSX-W,-WB,-WT	✓	✓	✓	✓	✓	✓
LMC18Z7-W	✓	✓	✓	✓	✓	✓	—	SRK60ZSX-W,-WB,-WT	✓	✓	✓	✓	✓	✓
DXC05Z7-W	✓	✓	✓	✓	✓	✓	—	SRK20ZSX-WF,-WFB,-VFT	✓	✓	✓	✓	✓	✓
DXC07Z7-W	✓	✓	✓	✓	✓	✓	—	SRK25ZSX-WF,-WFB,-VFT	✓	✓	✓	✓	✓	✓
DXC09Z7-W	✓	✓	✓	✓	✓	✓	—	SRK35ZSX-WF,-WFB,-VFT	✓	✓	✓	✓	✓	✓
DXC12Z7-W	✓	✓	✓	✓	✓	✓	—	SRK50ZSX-WF,-WFB,-VFT	✓	✓	✓	✓	✓	✓
DXC18Z7-W	✓	✓	✓	✓	✓	✓	—	SRK60ZSX-WF,-WFB,-VFT	✓	✓	✓	✓	✓	✓

✓ :Applied —:Not required						
Indoor unit	MD	LVD	EMC	RoHS	ErP Lot10	ErP Lot6/21
SRK60ZSX-WF, -WFB, -WFT	✓	✓	✓	✓	✓	✓
SRK63ZTL-W	✓	✓	✓	✓	✓	—
SRK71ZTL-W	✓	✓	✓	✓	✓	—
LMK21ZT-W	✓	✓	✓	✓	✓	—
LMK24ZT-W	✓	✓	✓	✓	✓	—
SRK15ZTL-W	✓	✓	✓	✓	✓	—
SRK20ZTL-W	✓	✓	✓	✓	✓	—
SRK25ZTL-W	✓	✓	✓	✓	✓	—
SRK35ZTL-W	✓	✓	✓	✓	✓	—
SRK50ZTL-W	✓	✓	✓	✓	✓	—
LMK05ZT-W	✓	✓	✓	✓	✓	—
LMK07ZT-W	✓	✓	✓	✓	✓	—
LMK09ZT-W	✓	✓	✓	✓	✓	—
LMK12ZT-W	✓	✓	✓	✓	✓	—
LMK18ZT-W	✓	✓	✓	✓	✓	—
DXK05ZT-W	✓	✓	✓	✓	✓	—
DXK07ZT-W	✓	✓	✓	✓	✓	—
DXK09ZT-W	✓	✓	✓	✓	✓	—
DXK12ZT-W	✓	✓	✓	✓	✓	—
DXK18ZT-W	✓	✓	✓	✓	✓	—

(2) Multi Split Type

✓ :Applied —:Not required

Outdoor unit	MD	LVD	EMC	RoHS	PED	ErP Lot10	ErP Lot6/21
SCM40ZS-S	✓	✓	✓	✓	—	✓	—
SCM40ZS-W	✓	✓	✓	✓	—	✓	—
SCM45ZS-S	✓	✓	✓	✓	—	✓	—
SCM45ZS-W	✓	✓	✓	✓	—	✓	—
SCM50ZS-S1	✓	✓	✓	✓	—	✓	—
SCM50ZS-W	✓	✓	✓	✓	—	✓	—
SCM60ZM-S1	✓	✓	✓	✓	—	✓	—
SCM60ZS-W	✓	✓	✓	✓	—	✓	—
SCM71ZM-S1	✓	✓	✓	✓	—	✓	—
SCM71ZS-W	✓	✓	✓	✓	✓	✓	—
SCM80ZM-S1	✓	✓	✓	✓	—	✓	—
SCM80ZS-W	✓	✓	✓	✓	✓	✓	—
SCM100ZS-W	✓	✓	✓	✓	✓	✓	—
SCM100ZM-S	✓	✓	✓	✓	—	✓	—
SCM125ZM-S	✓	✓	✓	✓	—	—	✓

TCF (Technical Construction File) List

Directives	TCF No.													
MD	ITFM028C	ITFM029B	ITFM030B	ITFM031B	ITFM036A	ITFM041C	ITFM042A	ITFM053A	ITFM058D	ITFM059A	ITFM062C	ITFM069A		
	ITFM070F	ITFM072B	ITFM075F	ITFM076B	ITFM077B	ITFM079C	ITFM086B	ITFM092B	ITFM093B	ITFM094B	ITFM102C	ITFM106B		
	ITFM112B	ITFM121	ITFM128											
LVD	ITFL0037G	ITFL0038H	ITFL0068K	ITFL0086H	ITFL0087D	ITFL0100C	ITFL0103G	ITFL0115C	ITFL0124F	ITFL0127F	ITFL0131F	ITFL0140F		
	ITFL0141H	ITFL0146E	ITFL0150F	ITFL0152D	ITFL0153G	ITFL0156E	ITFL0166F	ITFL0172C	ITFL0173D	ITFL0176D	ITFL0186D	ITFL0188C		
	ITFL0191B	ITFL0204B	ITFL0213	ITFL0225										
EMC	ITFE0009G	ITFE0010N	ITFE0028C	ITFE0054C	ITFE0055C	ITFE0058B	ITFE0060C	ITFE0094B	ITFE0098B	ITFE0103B	ITFE0109B	ITFE0110A		
	ITFE0121A	ITFE0128A	ITFE0130B	ITFE0131F	ITFE0140B	ITFE0141B	ITFE0147B	ITFE0148B	ITFE0149B	ITFE0151B	ITFE0152A	ITFE0153A		
	ITFE0159B	ITFE0160B	ITFE0164A	ITFE0171A	ITFE0176A	ITFE0184A	ITFE0186B	ITFE0191A	ITFE0199B	ITFE0204A	ITFE0209A	ITFE0262		
	ITFE0269	ITFE0270	ITFE0271	ITFE0273	ITFE0275									
PED	ITFP0016F													
RoHS	ITFR0200A	ITFR0214A	ITFR0216A	ITFR0217A	ITFR0218A	ITFR0219A	ITFR0220A	ITFR0221A	ITFR0237A	ITFR0275A	ITFR0276A	ITFR0280A		
	ITFR0281A	ITFR0290A	ITFR0293A	ITFR0296	ITFR0307A	ITFR0313B	ITFR0323	ITFR0325A	ITFR0334A	ITFR0343	ITFR0352	ITFR0354		
ErP(Lot10)	ITFD0009H	ITFD0013G	ITFD0015F	ITFD0020G	ITFD0021B	ITFD0022F	ITFD0024	ITFD0025	ITFD0026F	ITFD0027F	ITFD0033D	ITFD0036D		
ErP(Lot6/21)	ITFD0037A	ITFD0040	ITFD0042D	ITFD0045C	ITFD0049C	ITFD0054D	ITFD0056D	ITFD0056C	ITFD0062C	ITFD0066B	ITFD0069B	ITFD0074	ITFD0078	
RED	ITFS0008D	ITFS0010A	ITFS0011	ITFS0012	ITFS0013									

(3) Accessories

CONTROL ASSY, REMOTE	RCH-E3A
RC-E5	RC-EX3
CONTROL KIT	SC-ADNA-E
INTERFACE KIT	SC-BIKN2-E
MOTION SENSOR KIT	LB-TC-5W-E LB-KIT2 LB-E
WIRELESS KIT	RCN-TC-24W-E2 RCN-TC-5AW-E2 RCN-TC-5AW-E3 RCN-KIT4-E2 RCN-E-E3
DRAIN UP KIT	WF-RAC RDU12E
PANEL	TC-PSA-25W-E TC-PSA-5AW-E TC-PSAE-5AW-E TC-PSAG-5AW-E TC-PSAGE-5AW-E

Serial No. List

*** * 00001 * ~ * * * 99999 * *
* : Model Code, Year Code
This serial No. is applied to all models.