TECHNICAL DOCUMENTATION (1)			
INDOOR MODEL	SEZ-M35DA / SEZ-M35DAL	20011000/47/	20D (mm)
PACKAGED AIR CONDITIONER OUTDOOR MODEL	SEZ-M35DA / SEZ-M35DAL 200H990W700D (mm) SUZ-KA35VA6 550H800W285D (mm)		, ,
OUTDOOK MODEL	30Z-RA33VA0	330H800W26	SSD (IIIII)
unction			
cooling	Y		
heating	Y		
	•		
The heating season			
Average (mandatory)	Y		
Warmer (if designated)	N		
Colder (if designated)	N		
		·	
Capacity control			
fixed	N		
staged	N		
variable	Y		
tem	symbol	value	unit
Seasonal efficiency (²)	losso		1
cooling	SEER	5.7	-
neating/Average	SCOP/A	4.0	-
neating/Warmer	SCOP/W SCOP/C	Х	-
heating/Colder	SCOP/C	Х	-
Energy efficiency class	SEER	A+	_
neating/Average	SCOP/A	A+	_
neating/Warmer	SCOP/W	X	_
neating/Colder	SCOP/C	X	_
Totaling, colder	000170	^	
Other items			
Sound power level (indoor/outdoor)	LWA	53/62	dB(A)
Refrigerant	-	R410A	-
Global warming potential	GWP	1975	kgCO2eq.

identification and signature of the person empowered to Akira Hidaka bind the supplier

Department Manager,

Quality Assurance Department

MITSUBISHI ELECTRIC CONSUMER PRODUCTS (THAILAND) CO.,LTD

⁽¹⁾ This information is based on COMMISSION DELEGATED REGULATION (EU)No626/2011.

⁽²⁾ SEER/SCOP values are measured based on FprEN 14825:2011: Testing and rating at part load conditions and calculation of seasonal performance.