

DAIKIN

DAIKIN AIRCONDITIONING INDIA PVT. LTD.

Authorised Service Center

AEON AIRCONDITIONING SOLUTIONS

AEON HOUSE, SHOP NO. 6/7, BEHIND N CUBE CHINA TOWN

DR. AMBEDKAR ROAD, THANE W 400601 MAHARASHTRA. PHONE :- 02225370101 / 7900097007



PROJECT:- Bandhan Bank, 1 no. Khumbai, Moranhan Assam, PIN - 789670

Measurement Sheet

Sr. No.	Location	AC Type	Tonnage	Indoor Unit Details		Outdoor Unit Details		Copper In Rmt	Cable In Rmt	Drain In Rmt	ODU Stand
				Model No.	Sr. No.	Model No.	Sr. No.				
1	WORK AREA	Cassets	2 TON	FCBF24ARV16	0082936	RC1VF24B5V16	0025389	26 (m)	28 (m)	10 (m)	1 PCS
2	WORK AREA	Cassets	1.5 TON	FCBF18RV16	0018175	RC1VF18A7V16	0017440	26 (m)	28 (m)	10 (m)	1 PCS
3	BM ROOM	SPLIT	1 TON	ATKL35V16WAA	0004394	RKL35XV16WAA	0022407	28 (m)	30 (m)	5 m	1 PCS
4											
5											
6											
7											
8											

EXTRA ACTIVITY CARRIED OUT

CIVIL WORK	Stabilizer			TIMER	CASING CAPPING	CABLE TRAY	GAS CHARGING	DISMENTALING		RE-INSTALLATION
	3KVA	4KVA	5KVA					Hi Wall	Cassette	
								✓	✓	

OTHERS: 1 pcs water pume, 2 core capping, IRON cage, 142 Kg., chise bar (20-1.5m)

For Customer Details :

Vendor Details : AEON AIRCONDITIONING SOLUTIONS

Sign : mm

Signature : Jalal Gayen

Name : A217 AU

Technician Name : JALAL GAYEN

Date : 13/5/26

Stamp :



Date : 13/5/26

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Service Completion Certificate



**AEON AIRCONDITIONING SOLUTIONS**

1415

Office No. 105 & 109, Dindane Garden, Commercial Complex,  
R.V. Swast Marg, Above Shree Dairy, Plot Park, Thane - 401 001  
Mob : 922234 107 / 922234 109

Subject:

Registration No.		Request Date		Service Engineer		Scheduled Date/Time		Service Order		
User: <b>Bondhan Bank</b> Customer Address: <b>Khuntai moranhat</b>				Mobile:		Operation date (Ambient temp. °C)			Fault Diagnosed <input checked="" type="checkbox"/>	
/ Base Address		Date:		Before repair		After repair		Power		
/ Dealer Invoice		Date:		HP / T		psig / psig		Phase Reverse		
/ Dealer Invoice		Date:		SP / T °C		psig / °C		In door unit PCB Defective		
Type		Model No.		Manufacturing No.		Comps °C		Amps °C		
Outdoor unit		R9VF18RV16		0017440		Voltage		Volts		
Indoor unit		FCBF18RV16		0018175		Voltage		Volts		
Work Date		No. of S.E.		Work Hours		Progress code		Comps		
								Compressor Ground / Start		
								Compressor Tripping due to High Temperature		
								Compressor Tripping due to High Pressure		
								Indoor Unit Motor Defective		
								Outdoor Unit Motor Defective		
								Indoor Unit Transformer Faulty		
								Out door Unit Transformer Faulty		
								Fault of swing Motor		
								Detect of Drain Pump		
								Expansion Valve Body / Motor Defective		
								Detective Temperature Sensor of Indoor Unit		
								Detective Temperature Sensor of Outdoor Unit		
								Detective Current Sensor in Out door Unit		
								Gas Leakage of Indoor Unit		
								Gas Leakage at Outdoor Unit		
								Blower broken		
								Short Cycling of Air at Indoor Unit		
								Short Cycling of Air at Outdoor Unit		
								Detect in Drain piping System		
								Gas Leakage from Flare nut		
								Error in Refrigerant wiring		
								Product under capside		
								Rat bite case		
								Less cooling problem due to dirty filter		
								Remote setting changed		
								Clogged Condenser		
								Other - Pl. specify		
Compressor manufacturing No.		Defective Compressor		Replacement Compressor		Work No / Parts No		Qty		
Installed date		Warranty		AMC		Using with		Fault location		
		Yes / No		Yes / No		Subcircuit		Phenomena code		
						Cut off		Error code		
						Yes / No		Yes / No		
Service Engineer Remarks		calling and Rainy		and communication OK.		Name		Signature		
		JALAL GAFFER		[Signature]		Total		[Signature]		
Customer Remarks		[Signature]		[Signature]		Customer Impression about Service		a Simple Repair		
						[Please rate on scale of 1 poor, 2, 3, 4 & 5 excellent]		b Part Replaced		
						Has is the behavior of visited engineer		c Part Replaced		
						What is the level of your satisfaction		d Gas Charging done		
						How is the explanation by Engineer		e Routine Service - Wet		
								f Routine Service - Dry		
								Details of Repair work Done <input checked="" type="checkbox"/>		

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**AEON AIRCONDITIONING SOLUTIONS**

Office No. 106 & 105, Dewshyee Garden, Commercial Complex,  
P. W. Swamji Marg, above Sheela Dairy, Pusa Park, Thane - 401 501  
Mob: 9322354107 / 9322354109

1415

Registration No.		Request Date		Service Engineer		Scheduled Date/Time		Service Order	
User: <b>Bondhan Bank</b>		Mobile:		Operation data (Ambient temp. °C)		Fault Diagnosed <input checked="" type="checkbox"/>			
Customer Address: <b>Khuntai, Moranhat</b>		HP / T		Before repair	After repair	Power Failure			
Daikin Invoice:		Date:		SP / T °C	psig / °C	Phase Reversal			
Dealer Invoice:		Date:		Current °C	Amps °C	In door unit PCB Defective			
Type	Model No.	Manufacturing No.		Voltage	Volts	Out door PCB Defective			
Outdoor unit:	<b>RK L35XV16WAA</b>	<b>00 22407</b>		Indoor temperature		In door unit Fan Motor Defective			
Indoor unit:	<b>ATK L35 V16WAA</b>	<b>00 04394</b>		Suction	°C	Outdoor Fan Motor Defective			
Work Date	No. of E-E	Work hours	Progress code	Details of the Repair Work		Comp. taking High Current / Amp			
				Discharge	°C	Compressor Ground / Earth			
				Outdoor temperature		Compressor Tripping due to High Temperature			
				Suction	°C	Compressor tripping due to High Pressure			
				Discharge	°C	Indoor Unit Mgrbr Defective			
				Work No / Parts No	Qty	Outdoor Unit Mgrbr Defective			
				Billing Amount		Indoor Unit Transformer Faulty			
				Total		Out door Unit Transformer Faulty			
						Fault of swing Motor			
						Defect of Drain Pump			
						Expansion Valve Body / Motor Defective			
						Defective Temperature Sensor of Indoor Unit			
						Defective Temperature Sensor of Outdoor Unit			
						Defective Current Sensor in Out door Unit			
						Gas Leakage at Indoor Unit			
						Gas Leakage at Outdoor Unit			
						Blower broken			
						Short Cycling of Air at Indoor Unit			
						Short Cycling of Air at Outdoor Unit			
						Defect in Drain piping System			
						Gas Leakage from Flare nut			
						Error in Transmission wiring			
						Product under capacity			
						Rat bite case			
						Less cooling problem due to dirty Airfilter			
						Remote setting changed			
						Clogged Condenser			
						Other - PL specify			
Service Engineer Remarks: <b>calling and Rainy and completion ok.</b>						Details of Repair Work Done <input checked="" type="checkbox"/>			
Name: <b>JALAL GAYEN</b>				Signature: <i>Jalal</i>					
Customer Remarks:				Customer Impression about Service		a Simple Repair			
Name: <b>Ajay Ali</b>				Signature: <i>Ajay</i>		b Part Replaced			
						c Part Replaced			
						d Gas Charging done			
						e Routine Service - Wet			
						f Routine Service - Dry			

Jalal gayen Moranhat Town Assam -05/13/2026, 17:22

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AEON AIRCONDITIONING SOLUTIONS

1415

Office No. 105 & 106, Dewapure Garden, Commercial Complex, H.W. Swarn Marg, above Shree Sai Park, Thane - 401 011. Mob: 922234131 / 922234139

Subject		Registration No.		Required Date		Service Engineer		Scheduled Date/Time		Service Order	
User: <b>Bondhan Bank</b>				City: <b>Khumbai moranhat</b>				Operation date (Ambient temp. °C)		Fault Diagnosis	
Customer Address: <b>Khumbai moranhat</b>				Before repair		After repair		Power Failure		<input checked="" type="checkbox"/>	
Defect Invoice: _____ Date: _____				HP/RT		pdy/pdy		Phase Reverse			
Doubt Invoice: _____ Date: _____				SP/T °C		pdy/°C		In door unit PCB Defective			
Type: _____ Model No: <b>RCVF24ABVIL</b> Manufacturing No: <b>0085389</b>				Current %		Amps/°C		Out door PCB Defective			
Customer unit: <b>RCVF24ABVIL</b> 0085389				Voltage		Volts		In door unit Fan Motor Defective			
Factory unit: <b>RCVF24ARVIL</b> 0082936				Indoor temperature		°C		Outdoor Fan Motor Defective			
Work Date: _____ No. of S.E.: _____ Work Hours: _____ Progress code: _____				Discharge		°C		Comp taking High Current / Amp			
Details of the Repair Work				Outdoor temperature		°C		Compressor Ground / Earth			
				Switch		°C		Compressor Tripping due to High Temperature			
Compressor manufacturing No. _____				Defective Compressor		Replacement Compressor		Compressor tripping due to High Pressure			
				Installed date: _____ Warranty: _____ AMC: _____		Using with Supervisor: _____ Cut off: _____		Fault location: _____ Phenomena code: _____ Error code: _____		Compressor tripping due to High Pressure	
Service Engineer Remarks: <b>Raining and calling with communication OK</b>				Work No / Parts No		Qty		Billing Amount			
				Yes / No		Yes / No		Yes / No		Yes / No	
Name: <b>JALAL GAYEN</b> Signature: <i>Jalal</i>				Discharge		°C		Indoor Unit Abnorm Defective			
				Total						Outdoor Unit Abnorm Defective	
Customer Remarks: <b>Mr. Aziz Ali</b>				Switch		°C		Indoor Unit Transformer Faulty			
				Discharge		°C				Outdoor Unit Transformer Faulty	
Name: _____ Signature: _____				Work No / Parts No		Qty		Fault of spring Motor			
				Total						Defect of Drain Pump	
Customer Impression about Service				Expansion Valve Faulty / Motor Defective				Defective Temperature Sensor of Indoor Unit			
				a) Simple Repair		b) Part Replaced		c) Part Repaired		Defective Temperature Sensor of Outdoor Unit	
How is the behavior of visited engineer?				Defective Current Sensor in Out door Unit				Gas Leakage of Indoor Unit			
				d) Routine Service - Yes		e) Routine Service - No		f) Routine Service - Dirty		Gas Leakage of Outdoor Unit	
How is the explanation by Engineer?				Blower broken				Short Cycling of Air at Indoor Unit			
				g) Routine Service - Yes		h) Routine Service - No		i) Routine Service - Dirty		Short Cycling of Air at Outdoor Unit	
Details of Repair Work Date				Short Cycling of Air at Outdoor Unit				Defect in Drain piping System			
				j) Gas Charging done						Gas Leakage from Piping nut	
Customer Impression about Service				Error in Transformer wiring				Product under capacity			
				k) Routine Service - Yes		l) Routine Service - No		m) Routine Service - Dirty		Rat bite case	
How is the explanation by Engineer?				Less cooling problem due to dirty filter				Remote setting changed			
				n) Routine Service - Yes		o) Routine Service - No		p) Routine Service - Dirty		Clogged Condenser	
Name: _____ Signature: _____				Other - Pl. specify				Other - Pl. specify			
				q) Routine Service - Yes		r) Routine Service - No		s) Routine Service - Dirty		Other - Pl. specify	



05/13/2026, 17:22