

# MULTI INVERTER

CASSETTE CCA3U-18HRFN1-M(C)



Los sistemas Multi Split Midea son una solución que ahorran espacio y permiten conectar hasta 5 unidades interiores conectadas a una sola unidad exterior.



SEER 21, unidades exteriores de 27MBH a 48 MBH, frío calor



Unidad interior de 18 MBH



Compresor inverter, refrigerante R410A



Ventilación independiente 360° en 4 sentidos



Customer Code			G0005221
Product Code			22022511000711
Customer Model			EFC181X
Brand			MIDEA
Power supply	Voltage type		208-230V,1Ph
	Supply frequency		60Hz
Min. Circuit ampacity	Min. Circuit ampacity	A	1.9
Max.Fuse	Max.Fuse	A	15
Fan motor	Model		ZKFP-46-8-1
	Input	W	45.0
	RLA (Rated current)	A	0.465
	RLA (Certification)	A	1.5
	LRA (Locked rotor amp)	A	-
	Speed(Hi/Mi/Lo)	r/min	730/630/570
	Capacitor	μF	/
	Capacitor class		/
	Winding resistance	Ω	-
	Insulation class		E
	Waterproofing class		IPX4
Evaporator	Number of rows		2.0
	Tube outside dia	mm	φ7
	Tube outside type		Inner groove tube
	Tube pitch(a)x row pitch(b)	mm	21x13.37
	Fin spacing	mm	1.3
	Fin type (code)		Hydrophilic aluminum
	Coil length x height x width	mm	1360x210x26.74
	Number of circuits		4
Dimension(W*D*H)	Body_Width(W)	mm	570
	Body_Depth(D)	mm	570
	Body_Height(H)	mm	260
Packing(W*D*H)	Packing_Width(W)	mm	662
	Packing_Depth(D)	mm	662
	Packing_Height(H)	mm	317
Net/Gross weight	Net weight	kg	16.2
	Gross weight	kg	21.3
Indoor side air flow (SH/Hi/Mi/Lo/Si)	Indoor side air flow(Hi)	m <sup>3</sup> /h	956
	Indoor side air flow(Mi)	m <sup>3</sup> /h	825
	Indoor side air flow(Lo)	m <sup>3</sup> /h	746
Drainage water pipe dia	Drainage water pipe dia		ODφ25mm
Throttle type	Throttle type		外机节流
Loading quantity 20'GP/40'GP/40'HQ	Loading quantity_20'GP	set	186
	Loading quantity_40'GP	set	375
	Loading quantity_40'HQ	set	429