

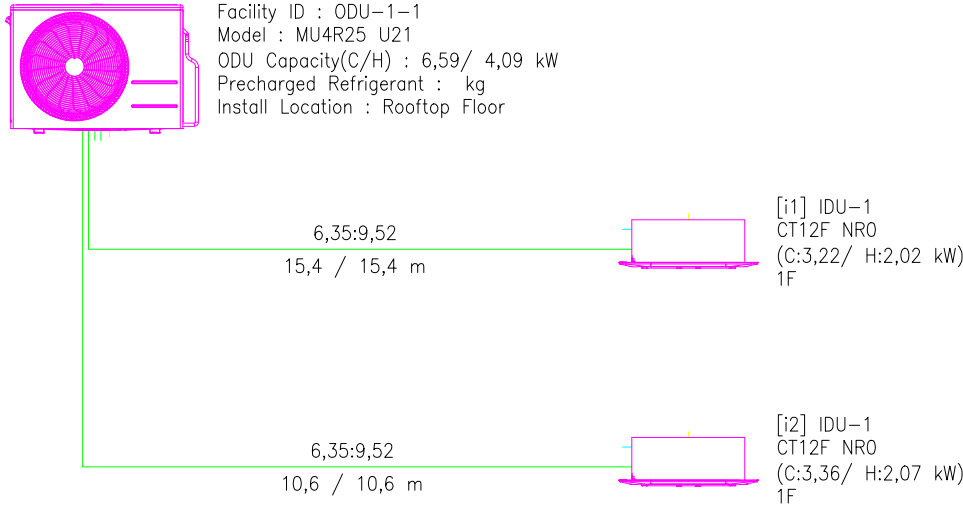
» MULTI/SINGLE CAC INDOOR UNIT																						
MARK	MODEL	TYPE	QTY	COOLING CAPACITY			HEATING CAPACITY			FAN		POWER INPUT (kW)		PIPING CONNECTIONS (mm)			POWER	WEIHGT (kg)		DIMENSION (WxHxD) (mm)		
				Btu/h	kW	kcal/h	Btu/h	kW	kcal/h	TYPE	AIR FLOW(CMM)	Cooling	Heating	LIQUID	GAS	DRAIN (ID)	ø/V/Hz	BODY	PANEL	BODY	PANEL	
IDU-1	CT12F NR0	Cassette 4Way	2	12000	3,50	3010	12000	4,00	3440	3D Turbo Fan	9,5/8/7	0,02	0,00	6,35	9,52	32/25	1/220-240/50,1/220/60	12,4	-	570x214x570	700x22x700	

■ MULTI/SINGLE CAC OOUTDOOR UNIT																							
MARK	MODEL	TYPE	QTY	COOLING			HEATING				COMPRESSOR	FAN				REFRIGERANT	DIMENSION(WxHxD)		PIPING CONNECTIONS (mm)		POWER		WEIGHT
				CAPACITY			POWER INPUT	CAPACITY				POWER INPUT	TYPE	TYPE	DISCHARGE		AIR FLOW(CMM)	(mm)	LIQUID	GAS	ø/V/Hz	(kg)	
				Btu/h	kW	kcal/h	RATED (kW)	Btu/h	kW	kcal/h		RATED (kW)											
ODU-1	MU4R25 U21	MULTI F	1	24000	7,03	6045	1,76	25400	8,44	7257	1,84	Twin Rotary	Propeller	—	50x1	R32	870x650x330		6,35	9,52	1/220-240/50		46,2

» CONTROL SOLUTION & ACCESSORIES							
PRODUCT	MODEL	QTY	DIMENSION	POWER	communication wire(485)	communication wire(LAN)	REMARK
Panel(4Way Cassette)	PT-QAGW0	2	-	-	-	-	-

- NOTE
1. Cable Controller

- Wired Remote Controller : AWG 22x3C (Less than 50m)



CLIMA
-INSTAL

56-500 SYCÓW, ul.KALISKA 26/46

Temat: Projekt klimatyzacji

Adres Inwest.: 53-345 Wrocław, ul.Komandorska 118/120

Nazwa: obiekt użyteczności publicznej

Tytuł rys.: AKSONOMETRIA INST.KLIM.
-budynek Z pom. nr 125

STADIUM: P.T.
SKALA -

PROJEKTANTmgr inż. Anna Siwek

NR UPR. PROJ.271/DOŚ/07 spec.proj.inst.sanit.b.o.

DATA : 20 kwiecień 2023r.

RYSUNEK NR02

STRONA NR 12