

Facility ID : ODU-4-1
ARUN20LSS0
ODU Capacity(C/H) : 36.89/ 34.69 kW
Precharged Refrigerant : 6.0 kg
Additional refrigerant : 10.5 kg
Install Location : 2

12.7/28.58
8.7 / 8.7 m

ARBLN03321

12.7/25.4**

3.7 / 12.4 m

ARBLN03321

12.7/25.4**

3.0 / 15.4 m

ARBLN03321

12.7/25.4**

3.2 / 18.6 m

ARBLN03321

12.7/25.4**

3.8 / 22.4 m

ARBLN03321

12.7/22.2**

7.5 / 29.9 m

ARBLN03321

12.7/19.05**

3.7 / 33.6 m

ARBLN03321

12.7/19.05**

3.5 / 37.1 m

ARBLN03321

12.7/19.05**

3.6 / 40.7 m

ARBLN03321

12.7/19.05**

3.8 / 44.5 m

ARBLN01621

9.52/15.88**

4.2 / 48.7 m

ARBLN01621

6.35/12.7

6.0 / 54.7 m

[11] IDU-3
ARNU07GSJC4
(C:2.18/ H:2.05 kW)
0

[2] IDU-3
ARNU07GSJC4
(C:2.18/ H:2.05 kW)
0

[3] IDU-4
ARNU09GSJC4
(C:2.77/ H:2.60 kW)
0

6.35/12.7
2.5 / 51.2 m

[4] IDU-4
ARNU09GSJC4
(C:2.77/ H:2.60 kW)
0

6.35/12.7
2.5 / 47.0 m

[5] IDU-4
ARNU09GSJC4
(C:2.77/ H:2.60 kW)
0

6.35/12.7
2.3 / 43.0 m

[6] IDU-4
ARNU09GSJC4
(C:2.77/ H:2.60 kW)
0

6.35/12.7
2.5 / 39.6 m

[7] IDU-6
ARNU15GSJC4
(C:4.45/ H:4.18 kW)
0

6.35/12.7
2.2 / 35.8 m

[8] IDU-4
ARNU09GSJC4
(C:2.77/ H:2.60 kW)
0

6.35/12.7
2.1 / 32.0 m

[9] IDU-4
ARNU09GSJC4
(C:2.77/ H:2.60 kW)
0

6.35/12.7
1.9 / 24.5 m

[10] IDU-3
ARNU07GSJC4
(C:2.18/ H:2.05 kW)
0

6.35/12.7
2.0 / 20.6 m

[11] IDU-3
ARNU07GSJC4
(C:2.18/ H:2.05 kW)
0

6.35/12.7
2.6 / 15.0 m

[12] IDU-7
ARNU18GSJC4
(C:5.54/ H:5.21 kW)
0

6.35/12.7
12.5 / 34.9 m

[13] IDU-2
ARNU07GSJC4
(C:1.59/ H:1.49 kW)
0

6.35/12.7
4.4 / 26.8 m



Facility ID : ODU-5-1
MU2R15UL0
ODU Capacity(C/H) : 5.71/ 4.66 kW
Precharged Refrigerant : kg
Install Location : 1

[11] IDU-9
PM05SPNSA
(C:2.01/ H:1.65 kW)
0

6.35/9.52
12.2 / 12.2 m

[12] IDU-10
PC09SQNSJ
(C:3.70/ H:3.01 kW)
0

6.35/9.52
7.9 / 7.9 m



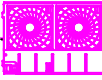
Facility ID : ODU-6-1
MUSR30U40
ODU Capacity(C/H) : 11.29/ 9.71 kW
Precharged Refrigerant : kg
Install Location : 2

[11] IDU-11
PC12SQNSJ
(C:4.42/ H:3.78 kW)
1

6.35/9.52
21.4 / 21.4 m

[12] IDU-12
PC18SQNSK
(C:6.87/ H:5.93 kW)
0

6.35/12.7
24.9 / 24.9 m



Facility ID : ODU-2-1
ARUN050LSS0
ODU Capacity(C/H) : 15.34/ 15.05 kW
Precharged Refrigerant : 3.0 kg
Additional refrigerant : 4.11 kg
Install Location : 2

9.52/15.88
15.0 / 15.0 m

ARBLN01621

9.52/15.88

22.1 / 37.1 m

ARBLN01621

6.35/12.7

9.9 / 47.0 m

ARBLN01621

6.35/12.7

6.4 / 53.4 m

[11] IDU-2
ARNU05GSJC4
(C:1.59/ H:1.58 kW)
0

6.35/12.7

6.4 / 53.4 m

[12] IDU-3
ARNU07GSJC4
(C:2.19/ H:2.15 kW)
0

6.35/12.7
2.5 / 49.5 m

[13] IDU-6
ARNU15GSJC4
(C:4.48/ H:4.40 kW)
0

6.35/12.7
1.7 / 38.8 m

[14] IDU-8
ARNU24GSJC4
(C:7.07/ H:6.94 kW)
0

9.52/15.88
6.5 / 21.5 m



Facility ID : ODU-3-1
ARUN080LSS0
ODU Capacity(C/H) : 21.22/ 20.10 kW
Precharged Refrigerant : 3.5 kg
Additional refrigerant : 3.22 kg
Install Location : 2

9.52/19.05
17.8 / 17.8 m

ARBLN01621

9.52/15.88

7.7 / 25.5 m

[11] IDU-1
ARNU36GV2A4
(C:10.61/ H:10.05 kW)
0

9.52/15.88

7.7 / 25.5 m

[12] IDU-1
ARNU36GV2A4
(C:10.61/ H:10.05 kW)
0

9.52/15.88
1.4 / 19.2 m

PROJEKT CHRONIONY PRAWEM AUTORSKIM				
M4W STUDIO				
INWESTYCJA:	TERMO-MODERNIZACJA BUDYNKU PRZY UL. KARŁUSZOWIEC 5 W TARNOWSKICH GÓRACH			
PROJEKTANT SPEC. INST. SANITARNE:	mgr inż. Grzegorz Głodzik upr. bud. SLK/8964/PWBS/19			PODPIS
NR PROJEKTU: 126/K5	DATA: 01.2023	BRANŻA: INSTALACJE SANITARNE	FAZA: PROJEKT TECHNICZNY	SKALA: NWS
NAZWA RYSUNKU: Instalacja klimatyzacji – Schematy ideowe połączeń jednostek cz.2				NR RYSUNKU: 126/K5/PT/IS/05