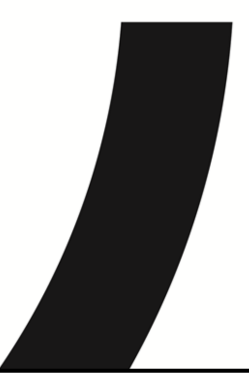


A description of the document that is important



project

A Max Fordham Project

job number project leader issue date

J4321 OH 20/10/2023

status code revision status description

S2 P01 Suitable for information

document description

A description of the document that is important

project - originator - volume - level - type - role - number

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## **Issue History**

date	rev	status	description	issue notes
06 OCT 23	C01	<b>S4</b>	Suitable for	
			Stage Approval	
28 JUL 23	1	S1	Suitable for	
			Coordination	

### **Contributions**

name	role
BM	Project Engineer

#### **Notes**

1. this is a long important note about the schedule

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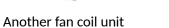
## **DX-O-1 - Fan Coil Units**

[TOC] Fan Coil Units - Pr\_70\_65\_03\_29











Fan coil unit again!

Identity Data		
Abbreviation	DX-O	
Type Reference	1	
Uniclass Product Code	Pr_70_65_03_29	
Uniclass Product Description	Fan coil units	
Dimensional Data		
Overall Length	285.0 mm	
Overall Width	765.0 mm	
Overall Height	550.0 mm	
Gross Weight	32.0 kg	
Performance Data		
Cooling Output	3400.0 W	
Application Data		
Notes	R32 refrigerant	
Application	Single Split DX outdoor unit, serving DX-I-2	
Electrical Data		
Voltage	230.0 V	
Frequency	50.0 Hz	