

In House App Testing

Document Description

Suitable for information 2020-01-02 06667-MXF-XX-XX-SH-M-20003



MAX FORDHAM

Enter Client Name Here

SO - Initial Status

project leader J4321 Enter Initials HAFES

01/05/19

Enter Project Name Here

classification revision **Document Issue Sheet**

01/05/19 - S0

Page 1

project code - orig - volume - level - type - role 04321 - MXF - XX - XX - IS - J - 00100

Max Fordham LLP

maxfordham.com Max Fordham LLP is a Limited Liability Partnership.

Registered in England and Wales Number OC300026.

Registered office: 42–43 Gloucester Crescent London NW1 7PE This report is for the private and confidential use of the clients for whom the report is undertaken and should not be reproduced in whole or in part or relied upon by third parties for any use whatsoever without the express written authority of Max Fordham LLP

© Max Fordham LLP

Issue History

| date | rev | status | description | issue notes |
|-----------|-----|------------|--------------------------------|-------------|
| 06 OCT 23 | CO1 | S 4 | Suitable for Stage Approval | |
| 28 JUL 23 | 1 | S1 | Suitable for Coordination | |

Contributions

| name | role |
|------|------------------|
| BM | Project Engineer |

Notes

this is a long important note about the schedule

Table of contents

| Document Information | . 2 |
|-------------------------|-----|
| Issue History | . 2 |
| Contributions | . 2 |
| Notes | . 2 |
| DX-O-1 - Fan Coil Units | . 4 |

DX-O-1 - Fan Coil Units

[TOC] Fan Coil Units - Pr_70_65_03_29







Another fan coil unit



| 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 | | |