| COPELAND | | Marl | ketin | g | | | | | |
|----------|---|------|-------|---|---|---|---|---|--|
| | В | U | L | L | Ε | Т | Ι | Ν | |

| NO: | 2024010082 |
|----------|--|
| DATE: | 10 th July 2024 |
| TO: | Refrigeration Customers |
| FROM: | Copeland, MEA |
| SUBJECT: | Update on changes in Copeland 4/6M Stream CDU-50Hz |

As a part of continuous improvement and standardization process, Copeland 4/6M semi hermetic condensing units will henceforth have compressor with Copeland Protection module instead of Next Generation CoreSense.

Going forward, nomenclature of condensing units with protection module will be identified as:

| Current Nomenclature Next Generation CoreSense Module | New Nomenclature Protection Module |
|--|---------------------------------------|
| N | P00/PA0 |
| NF01 | P01/PA1 |
| NF02 | P02/PA2 |
| NF03 | P03/PA3 |

In addition to above, below models are being phased out:

| W9-4MM-20X | |
|---------------|--|
| W9-4MM-20X-DC | |
| Z9-4MM-20X | |
| Z9-4MM20X-DC | |
| Z9-4MI-30X | |

Please refer below table for complete list of models:

Table 1:

| -N' Semi Hermetic CDU | Equivalent new '-P' Semi Hermetic CDU |
|---|---------------------------------------|
| W9-4MF-13X-AWM- <mark>N/NF01/NF02/NF03</mark> | W9-4MF-13X-AWM-P00/P01/P02/P03 |
| W9-4MF-13X-DC-AWM-N/NF01/NF02/NF03 | W9-4MF-13X-DC-AWM-P00/P01/P02/P03 |
| W9-4ML-15X-AWM- <mark>N/NF01/NF02/NF03</mark> | W9-4ML-15X-AWM-P00/P01/P02/P03 |
| W9-4ML-15X-DC-AWM-N/NF01/NF02/NF03 | W9-4ML-15X-DC-AWM-P00/P01/P02/P03 |

| | Mar | keting | | |
|--|---------------------|--------------------|--------------------------------|-------------------|
| COPELAND | B U | LLE | ΤI | N |
| W9-4MT-22X-AWM- <mark>N/NF01/NF0</mark> | <mark>2/NF03</mark> | W9-4MT-22X-AWM | -P00/P01/P02/P03 | |
| W9-4MT-22X-DC-AWM-N/NF01/ | NF02/NF03 | W9-4MT-22X-DC-A | WM- <mark>P00/P01/P02</mark> | /P03 |
| Z9-4MA-22X-AWM-N/NF01/NF02 | 2/NF03 | Z9-4MA-22X-AWM- | P00/P01/P02/P03 | |
| Z9-4MH-25X-AWM-N/NF01/NF02 | 2/NF03 | Z9-4MH-25X-AWM- | P00/P01/P02/P03 | |
| Z9-4MJ-33X-AWM-N/NF01/NF02 | /NF03 | Z9-4MJ-33X-AWM- | P00/P01/P02/P03 | |
| Z9-4ML-15X-AWM-N/NF01/NF02 | 2/NF03 | Z9-4ML-15X-AWM- | P00/P01/P02/P03 | |
| Z9-4ML-15X-DC-AWM-NF01/NF | 02/NF03 | Z9-4ML-15X-DC-AW | VM- <mark>P00/P01/P02/</mark> | P03 |
| Z9-4MT-22X-AWM- <mark>N/NF01/NF02</mark> | 2/NF03 | Z9-4MT-22X-AWM- | P00/P01/P02/P03 | |
| Z9-4MT-22X-DC-AWM- <mark>N</mark> | | Z9-4MT-22X-DC-AW | VM- <mark>P00/P01/P02/</mark> | P03 |
| Z9-4MU-25X-AWM-N/NF01/NF02 | 2/NF03 | Z9-4MU-25X-AWM- | P00/P01/P02/P03 | |
| Z9-4MU-25X-DC-AWM-N/NF01/1 | NF02/NF03 | Z9-4MU-25X-DC-AW | VM- <mark>P00/P01/P02</mark> / | P03 |
| Z9-6MM-30X-AWM- <mark>N/NF01/NF0</mark> | <mark>2/NF03</mark> | Z9-6MM-30X-AWM- | P00/P01/P02/P03 | |
| Z9-6MM-30X-DC-AWM-N/NF01/ | NF02/NF03 | Z9-6MM-30X-DC-A | WM- <mark>P00/P01/P02</mark> | /P03 |
| Z12-4MK-35X-AWM-N/NF01/NF0 | 02/NF03 | Z12-4MK-35X-AWM | [- <mark>PA0/PA1/PA2/P</mark> | A3 |
| Z12-6MI-40X-AWM-N/NF01/NF0 | 2/NF03 | Z12-6MI-40X-AWM- | PA0/PA1/PA2/PA | <mark>43</mark> |
| Z12-6MU-40X-AWM-N/NF01/NF0 | 02/NF03 | Z12-6MU-40X-AWM | [- <mark>PA0/PA1/PA2/P</mark> | 2 <mark>A3</mark> |
| Z12-6MU-40X-DC-AWM-N/NF01 | /NF02/NF03 | Z12-6MU-40X-DC-A | WM- <mark>PA0/PA1/P</mark> A | A2/PA3 |
| Z12-6TJ -250X-SUB-AWM-F03 | | Z12-6TJ -250X-SUB- | AWM- <mark>PA3</mark> | |
| Z12-6TK-300X-SUB-AWM- <mark>F03</mark> | | Z12-6TK-300X-SUB- | AWM- <mark>PA3</mark> | |

Effective 1st Oct 2024, we will be only offering units with new Protection module Semi Hermetic as per above table from Dammam, KSA with serial number starting with 24D-XXXXX-J onwards.

Also, to cater for low GWP refrigerant options, 4/6M condensing unit models will be released with R407a, R407f, R448a and R449a A1 refrigerants. Performance data of units with these refrigerants will be updated in next revision of Copeland MEA Select by end of 2024.

For more information, please contact your local Copeland representative.