**อินเวอร์เตอร์ เดลต้า รุ่น C200**

*The VFD-C200 Series is an intelligent vector control micro drive that provides versatile control modes for motors and includes built-in PLC functions with capacity up to 5,000 steps. It is suitable for harsh environment applications with a strengthened thermal and anti-dust design that provides comprehensive protection*

**ประเภทสินค้า : *INVERTER, อินเวอร์เตอร์***

**Series : VFD-C200 series**

**การใช้งาน**

|  |  |
| --- | --- |
|  | *Food packaging machinery, conveyors, textile machinery, woodworking machinery, fans, pumps* |

**ขนาดที่มีให้ใช้ : 0.75kW – 7.5kW**

**ข้อมูลทางเทคนิค**

|  |
| --- |
|  |
|  |

|  |
| --- |
| *Specifications* |

 |  |
|  |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|

|  |  |
| --- | --- |
|  |  |
|  |

|  |
| --- |
|  |
| *http://www.deltaww.com/fileCenter/ImagesNew/tab_dot.jpg* | *uilt-in PLC program with 5,000 steps capacity*  |
|  |  |

|  |
| --- |
|  |
| *http://www.deltaww.com/fileCenter/ImagesNew/tab_dot.jpg* | *Built-in brake chopper*  |
|  |  |

|  |
| --- |
|  |
| *http://www.deltaww.com/fileCenter/ImagesNew/tab_dot.jpg* | *MODBUS RS-485 and CANopen (Slave)*  |
|  |  |

|  |
| --- |
|  |
| *http://www.deltaww.com/fileCenter/ImagesNew/tab_dot.jpg* | *The high-brightness LED keypad shares the same extension cable of the VFD-E/M/B Series to maximize operation distance*  |
|  |  |

|  |
| --- |
|  |
| *http://www.deltaww.com/fileCenter/ImagesNew/tab_dot.jpg* | *Supports open loop control of permanent motors (PM Sensorless)*  |
|  |  |

|  |
| --- |
|  |
| *http://www.deltaww.com/fileCenter/ImagesNew/tab_dot.jpg* | *Two high speed pulse input terminals MI7 and MI8 built-in with maximum speed up to 33kHz*  |
|  |  |

|  |
| --- |
|  |
| *http://www.deltaww.com/fileCenter/ImagesNew/tab_dot.jpg* | *Two high speed pulse output terminals DFM1 and DFM2 built-in with maximum speed up to 33kHz*  |
|  |  |

|  |
| --- |
|  |
| *http://www.deltaww.com/fileCenter/ImagesNew/tab_dot.jpg* | *New PCB coating for circuit (IEC 60721-3-3 class 3C2) and thermal design suitable for harsh environment applications* |

 |

 |

 |  |