

PRODUCT
VLT® AQUA DRIVE FC 202

STATUS
COMPLETE

RESET CONFIGURATION CANCEL

Configure by Nomenclature Code or Material Number

CONFIGURE

CONFIGURATION HAS CHANGED.



| | | |
|-------------------------------|--------------------------------|---------------------|
| Product Group | (FC-) VLT® AQUA Drive FC- | Display all Options |
| Series | (202) 202 | Display all Options |
| Power Rating | (P11K) 11 KW / 15 HP | Display all Options |
| Phase | (T) Three phase | Display all Options |
| Mains Voltage | (4) 380 - 480 VAC | Display all Options |
| Enclosure | (P55) IP55 / Type12 Backplate | Display all Options |
| RFI Filter | (H1) RFI Class A1/B (C1) | Display all Options |
| Brake - Safe Stop | (X) No brake chopper | Display all Options |
| LCP | (G) Graphical Loc. Cont. Panel | Display all Options |
| Coating PCB | (X) Not coated PCB | Display all Options |
| Mains Option | (X) No Mains Option | Display all Options |
| Adaptation A | (X) Standard Cable Entries | Display all Options |
| Adaptation B | (X) No adaptation | Display all Options |
| Software Release | (SXXX) Latest release std. SW. | Display all Options |
| Software Language Pack | (X) Standard Language Pack | Display all Options |
| A Option | (AX) No A Option | Display all Options |
| B Option | (BX) No B Option | Display all Options |
| C0 Option MCO | (CX) No C0 option | Display all Options |
| C1 Option | (X) No C1 option | Display all Options |
| C Option Software | (XX) No software option | Display all Options |
| D Option | (DX) No D option | Display all Options |
| Frame Size | (B1) B1 | Display all Options |
| Typecode Part 1 | FC-202P11KT4P55H1XGX | |
| Typecode Part 2 | XXXSXXXAXBXCXXXDX | |
| Product Catalog | (GLBL) Global (Standard) | Display all Options |
| Power 160% (HO) [KW] | 7.5 | |
| Power 110% (NO) [KW] | 11 | |
| Height [mm] | 400 | |

PRODUCT
VLT® AQUA DRIVE FC 202

MODELCODE

FC-202P11KT4P55H1XGXXXXSXXXAXBXCXXXDX

| | |
|--------------------------------------|---------------------------------|
| Width w/ no C options [mm] | 242,0 |
| Depth [mm] | 260,0 |
| Depth with Option A/B [mm] | 260,0 |
| kVA | 16.6 |
| Power Loss NO [W] | 392 |
| Power Loss NO [W] | 392 |
| Power Loss HO [W] | 291 |
| Power Loss HO [W] | 291 |
| Continuous Current (NO) [A] | 24 |
| Intermittent Current (NO) [A] | 26.4 |
| Continuous Current (NO) [A] | 21 |
| Intermittent Current (NO) [A] | 23.1 |
| Continuous Current (HO) [A] | 16 |
| Intermittent Current (HO) [A] | 25.6 |
| Continuous Current (HO) [A] | 14.5 |
| Intermittent Current (HO) [A] | 23.2 |
| Calculated Gross Weight | 23.500 |
| Calculated Net Weight [kg] | 23.200 |
| Vendor | (ERR01) Cannot Determine Vendor |
| Modelcode01 | FC-202P11KT4P55H1XGX |
| Modelcode02 | XXSXXXXXBXCXXXXDX |

[Display all Options](#)

 [ACCEPT](#)