

PRODUCT
VLT® AUTOMATIONDRIVE FC 300

STATUS
COMPLETE

RESET CONFIGURATION CANCEL

Configure by Nomenclature Code or Material Number

CONFIGURE

CONFIGURATION HAS CHANGED.



Product Group	(FC-) VLT® AutomationDrive FC-	Display all Options
Series	(302) 302	Display all Options
Power Rating	(P3K0) 3.0 KW / 4.0 HP	Display all Options
Phase	(T) Three phase	Display all Options
Mains Voltage	(5) 380 - 500 VAC	Display all Options
Enclosure	(E20) IP20 / Chassis	Display all Options
RFI Filter	(H1) RFI Class A1/B (C1)	Display all Options
Brake - Safe Stop	(B) 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	(A2) A2	Display all Options
Typecode Part 1	FC-302P3K0T5E20H1BGX	
Typecode Part 2	XXXSXXXAXBXCXXXDX	
Product Catalog	(GLBL) Global (Standard)	Display all Options
Power 160% (HO) [KW]	3	
Height [mm]	268,0	
Width w/ no C options	220,0	

PRODUCT
VLT® AUTOMATIONDRIVE FC 300

MODELCODE

FC-302P3K0T5E20H1BGXXXSXXXAXBXCXXXDX

Depth [mm]	205,0	
Depth with Option A/B [mm]	220,0	
kVA	4.99	
Power Loss HO [W]	116	
Power Loss HO [W]	116	
Continuous Current (HO) [A]	7.2	
Intermittent Current (HO) [A]	11.5	
Continuous Current (HO) [A]	6.3	
Intermittent Current (HO) [A]	10.1	
Calculated Gross Weight	5.100	
Calculated Net Weight [kg]	4.800	
Vendor	(ERR01) Cannot Determine Vendor	Display all Options
Modelcode01	FC-302P3K0T5E20H1BGX	
Modelcode02	XXSXXXXXBXCCXXXXX	

 [ACCEPT](#)