

Convertisseurs de fréquence

Familles et numéro de commande

HVAC400



1.1...160 kW

Communication embarquée:
BACnet MS/TP, BACnet IP, Modbus RTU,
Modbus TCP, Metasys N2

Optional: LonWORKS

Emissions: EN61800-3 Cat. C2

Langues: centre-sud de l'EU

Numéro de commande	kw
HVAC400-1P1-21A	1.1
HVAC400-1P1-54A	1.1
HVAC400-1P5-21A	1.5
HVAC400-1P5-54A	1.5
HVAC400-2P2-21A	2.2
HVAC400-2P2-54A	2.2
HVAC400-3P0-21A	3.0
HVAC400-3P0-54A	3.0
HVAC400-4P0-21A	4.0
HVAC400-4P0-54A	4.0
HVAC400-5P5-21A	5.5
HVAC400-5P5-54A	5.5
HVAC400-7P5-21A	7.5
HVAC400-7P5-54A	7.5
HVAC400-11P-21A	11.0
HVAC400-11P-54A	11.0
HVAC400-15P-21A	15.0
HVAC400-15P-54A	15.0
HVAC400-18P-54A	18.0
HVAC400-18P-21A	18.5
HVAC400-22P-21A	22.0
HVAC400-22P-54A	22.0
HVAC400-30P-21A	30.0
HVAC400-30P-54A	30.0
HVAC400-37P-21A	37.0
HVAC400-37P-54A	37.0
HVAC400-45P-21A	45.0
HVAC400-45P-54A	45.0
HVAC400-55P-21A	55.0
HVAC400-55P-54A	55.0
HVAC400-75P-21A	75.0
HVAC400-75P-54A	75.0
HVAC400-90P-21A	90.0
HVAC400-90P-54A	90.0
HVAC400-110-21A	110.0
HVAC400-110-54A	110.0
HVAC400-132-21A	132.0
HVAC400-132-54A	132.0
HVAC400-160-21A	160.0
HVAC400-160-54A	160.0

Ecran/clavier: Option porte

HVAC-DOOR-KIT

HVAC232/402



1.1...18.5 kW IP20/21

Communication embarquée:
Modbus RTU

Optional: LonWORKS

Emissions:
EN61800-3 Cat. C2

Numéro de commande	kw
208-240V, 1 ~ Version IP20/21	
HVAC232-P37-20	0.37
HVAC232-P55-20	0.55
HVAC232-P75-20	0.75
HVAC232-1P1-20	1.1
HVAC232-1P5-20	1.5
HVAC232-2P2-20	2.2

380-480V, 3 ~ Version IP20/21

HVAC402-P55-20	0.55
HVAC402-P75-20	0.75
HVAC402-1P1-20	1.1
HVAC402-1P5-20	1.5
HVAC402-2P2-20	2.2
HVAC402-3P0-20	3
HVAC402-4P0-20	4

Ecran/clavier: Option porte

ENC-Slot-MI 1...3 ≤5.5 kW

Ecran/clavier: Option porte

HVACDOORKIT

NXL



1.1...30 kW

Communication embarquée:
Modbus RTU

Optional: LonWORKS, BACnet MS/TP,
Modbus TCP, CANopen, Devicenet,
Metasys N2

Emissions:
EN61800-3 Cat. C1 → IP54

Numéro de commande	kw
HVAC03C5	1.1
HVAC04C5	1.5
HVAC05C5	2.2
HVAC07C5	3.0
HVAC09C5	4.0
HVAC12C5	5.5
HVAC16C5	7.5
HVAC23C5	11.0
HVAC31C5	15.0
HVAC38C5	18.5
HVAC46C5	22.0
HVAC61C5	30.0

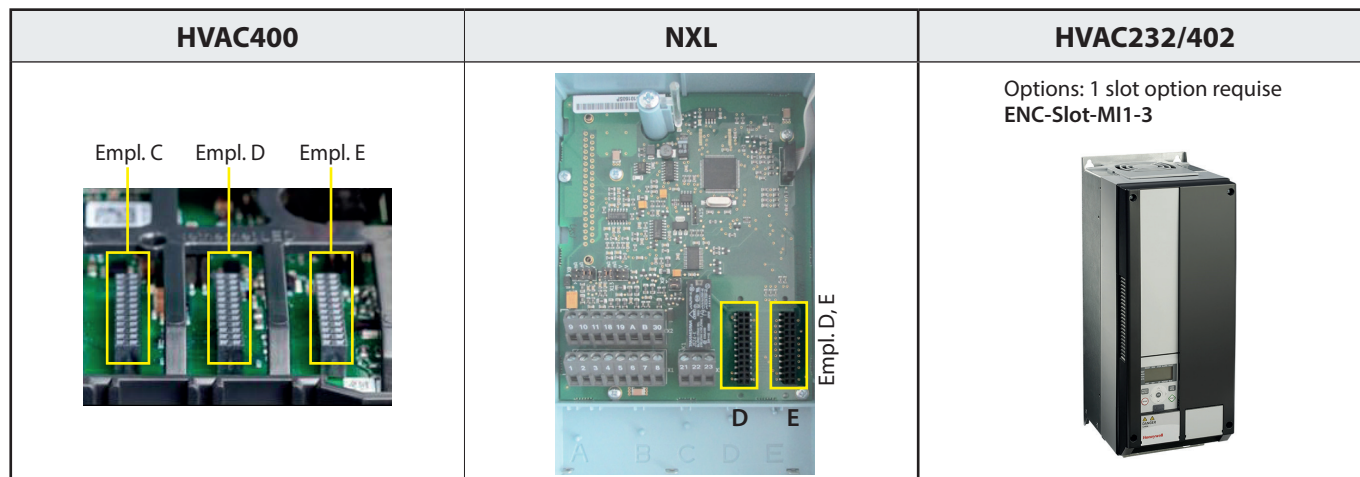
Ecran/clavier: Option porte

DRA-02L, 2 m

DRA-04L, 4 m

Convertisseurs de fréquence

Accessoires



Communication	HVAC400	NXL	HVAC232/402	Empl.	N° de comm.
LONWORKS	▲	▲	–	C, D	OPTC4
Modbus/N2 (RS-485)	■	■	–	C, D	NXOPTC2
Profibus DP	–	▲	–	C, D	NXOPTC3
CANopen (slave)	–	▲	–	C, D	NXOPTC6
DeviceNet	■	▲	–	C, D	NXOPTC7
BACnet MS/TP	■	▲	–	C, C	NXOPTCJ
Modbus TCP Ethernet/IP	–	–	▲*	DE	OPTE9

E/A Module	HVAC400	NXL	HVAC232/402	Empl.	N° de comm.
6× inputs/outputs progr.	▲	–	▲*	B, C, D, E	OPTB1
2 AO & 1 AI mA	▲	▲	▲*	B, C, D, E	OPTB4
3× Relays	▲	▲	▲*	B, C, D, E	OPTB5
1× RO, 5× inputs 42...240 V	▲	–	▲*	B, C, D, E	OPTB9
1 AI mA, 1RO, 1DO op. col.	▲	–	▲*	D, E	OPTBF
3× DI, 1× Relay, 1× DO	–	▲	–	D, E	NXLOPTAA
1 Thermistor, 2× RO	■	–	▲*	E	OPTB2
PT1000, Ni1000, KTY84x	▲	–	▲*	B, C, D, E	OPTBH

■ = embarqué ▲ = adapté ▲* = Nécessite ENC-Slot-MI1-3

Communication avec le PC	N° de comm.
HVAC400, HVAC232/402, 3 m câble	SMARTDRIVE- USBC
Interface required for HVAC232/402 PC communication	COMP-LOADER

Saia-Burgess Controls AG
 Bahnhofstrasse 18
 3280 Morat
 Suisse
 T +41 26 580 30 00
 F +41 26 580 34 99
 www.saia-pcd.com

Saia Burgess Controls
 9 avenue du Marais
 Parc des Algorithmes
 Bâtiment Sophocle
 95100 Argenteuil | France
 T + 33 1 39 96 49 59
 F + 33 1 39 96 49 91
 www.saia-pcd.fr
 info.fr@saia-pcd.com
 www.sbc-support.com

Honeywell B.V. | Honeywell NV
 Saia Burgess Controls
 Hanzeweg 12c
 2803 MC Gouda
 Pays-Bas
 T +31 182 54 31 54
 www.saia-pcd.nl
 info.bnl@saia-pcd.com
 www.sbc-support.com