Part number scheme

Use the part number scheme for product identification only, not for the order process, because not all combinations of features are possible, always.

S 7 72 0 2 - EIF2 PM - NA1 - 0002

Family
S7  S700

Current rating
48  48 Arms
72  72 Arms

Voltage rating
0  208...480V

Electr./Mech. Options
2  Standard
F  Standard and coated
With 48A Only:
C  Coldplate
A  Coldplate and coated

Firmware Options
NA  no option
(EtherCAT & CANopen)

Expansion Cards Slot 3
NA  no option card in slot 3,
EtherCAT & CANopen onboard
F2  Fan control
PM  PosI/O
PA  PosI/O-Monitor
S3  Safety Card S1-2, SIL 3
S4  Safety Card S2-2, SIL 2

Expansion Cards Slot 2
NA  no expansion card in slot 2
EtherCAT & CANopen onboard
F2  Fan control
PM  PosI/O
PA  PosI/O-Monitor

Expansion Cards Slot 1
NA  no expansion card in slot 1,
EtherCAT & CANopen onboard
2C  Module 2 CAN mounted
DN  DeviceNET
PB  PROFIBUS
SE  SERCOS II
SN  SYNQNET
EI  I/O extension
FB  FB-2to1 at X1
PN  PROFINET

1 is void with standard
2 is void with standard, additional coding defines customer specific specials.

Example 1: S77202-EIF2PM-NA-000
S7  S700
72  72A rated current
0  208...480V rated voltage
2  no electr./mech. option
EI  I/O expansion card in Slot 1
F2  Expansion card Controlled Fan in Slot 2
PM  PosI/O expansion card in Slot 3
NA  Standard (EtherCAT & CANopen onboard)
000  no customer specific specials

Example 2: S7480C-EIF2S4-NA-000
S7  S700
48  48A rated current
0  208...480V rated voltage
C  Coldplate
EI  I/O expansion card in Slot 1
F2  Expansion card Controlled Fan in Slot 2
S4  Safety Card S2-2 in Slot 3
NA  Standard (EtherCAT & CANopen onboard)
000  no customer specific specials