

Declaration of Conformity

We (supplier's name) ABB Oy, Low Voltage Products

Address Muottitie
FIN-65100 Vaasa

This Declaration of Conformity is declare under our sole responsibility that the product suitable to the **Switch-disconnector-fuse** European Standard EN 45014. **OS400B_ and D_** "General criteria for supplier's declaration on conformity". **Plug, back and side connections** The Basis for the criteria has been found in international documentation, particularly in: ISO/IEC Guide 22, 1982, "Informations on manufacturer's declaration of conformity with standards or other technical specifications". (name, type or model, batch or serial number, possibly sources and number of items)

to which this declaration relates is in conformity with the following standards or normative document(s)

IEC60947-1
EN60947-1
IEC60947-3
EN60947-3

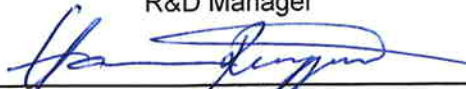
Title and/or number and date of issue of standard(s) or normative documents

Following the provisions of directive(s) (if applicable)

EMC Directive No 2004/108/EY
Low Voltage Directive No 2006/95/EY



Martti Taimisto
R&D Manager



Hannu Rippi
Quality Manager

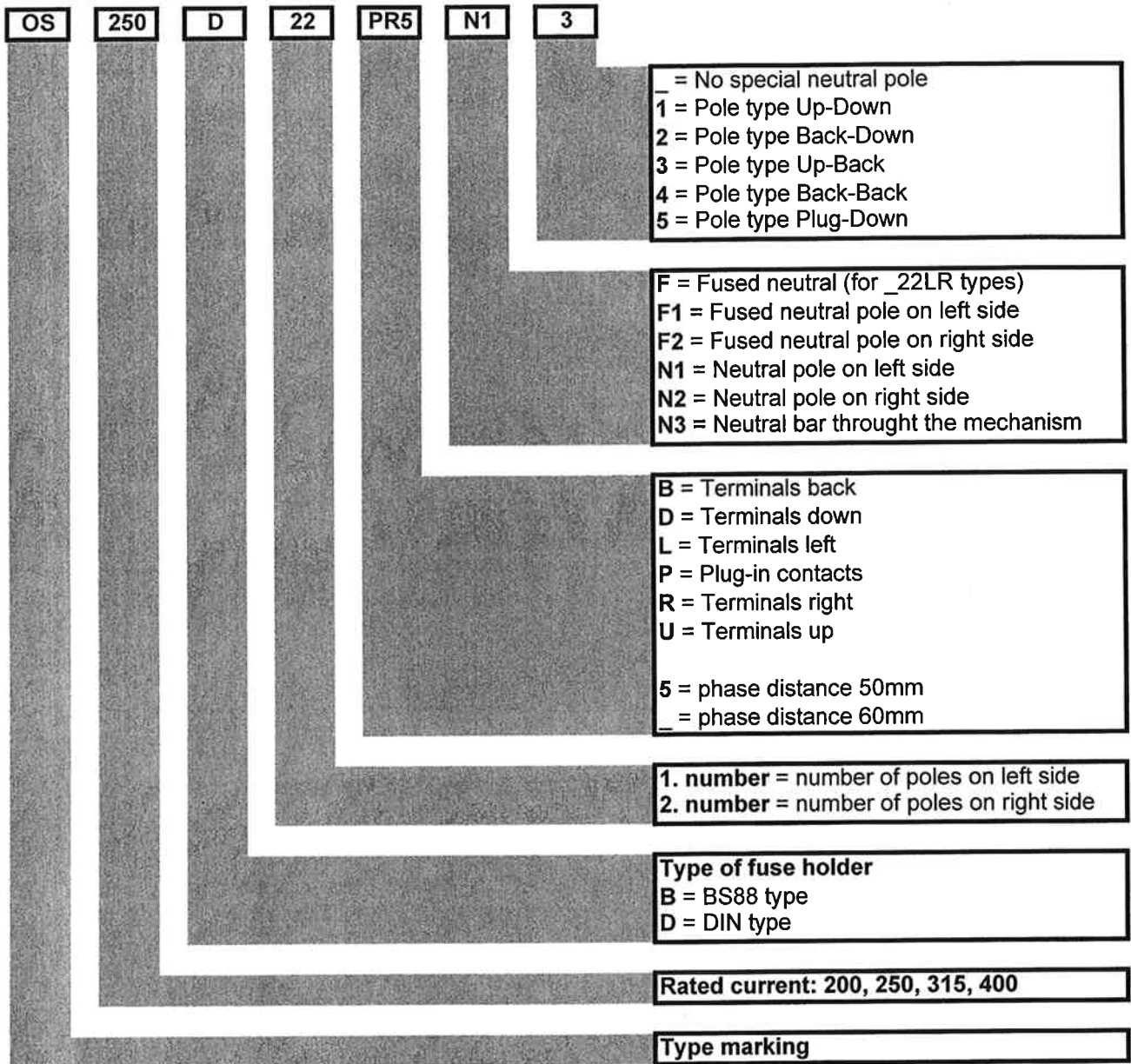
CE-marking: 2008

Place and date
Vaasa 26.2.2008

5FI08004A

1SCC311122D0201

Type designation



_ = No special neutral pole
 1 = Pole type Up-Down
 2 = Pole type Back-Down
 3 = Pole type Up-Back
 4 = Pole type Back-Back
 5 = Pole type Plug-Down

F = Fused neutral (for _22LR types)
 F1 = Fused neutral pole on left side
 F2 = Fused neutral pole on right side
 N1 = Neutral pole on left side
 N2 = Neutral pole on right side
 N3 = Neutral bar through the mechanism

B = Terminals back
 D = Terminals down
 L = Terminals left
 P = Plug-in contacts
 R = Terminals right
 U = Terminals up
 5 = phase distance 50mm
 _ = phase distance 60mm

1. number = number of poles on left side
 2. number = number of poles on right side

Type of fuse holder
 B = BS88 type
 D = DIN type

Rated current: 200, 250, 315, 400

Type marking