Safety engineering product information: NSC art.: 9200930/120



Safety cabinet for critical applications

The system cabinet in the NSC range provides you with the required degree of monitoring and safety for sensitive applications or storing electronic units. The optional safety pack uses the photoelectric diffused light principle to detect fumes and reports this danger audibly and visibly using the external flashing light. The signal can be connected to a central control centre. Equipped with 3 Medi shelves and lockable drawers as standard, you are guaranteed to retain your overview in the air conditioned system cabinet. Perfect lighting when opening always ensures a proper grip. The NSC system cabinet is designed modularly and can be extended at will. The rear door and the removable side walls are ideal for bringing in bulky units and make maintenance easier. Doors, side parts and drawers are lockable.

Technical data / properties:

- Thermostatically-regulated guadruple fan
- Integrated lighting •
- Door contact switch .
- Central switch and lock (including ELCB) •
- Restart switch •
- Power strip for a maximum of 9 devices
- 3.5m power cable ٠
- Delivered ready for connection •
- Bearing slides for accessories •
- Levelling using feet
- Options:
 - additional slides (9200905)
 - Medi shelf up to 60kg (9200907)
 - Safety pack (9200903)
 - Pull-out shelf (9200906)
 - Manual emergency stop (9200908)



(approx. WxHxD in cm): Supply:

80 x195 x60 230V/50Hz (EU) 120V/60Hz (US/Nema) Ventilation: 660m³/h

Colour: RAL 7035 (standard)



Nordisch GmbH Technical industrial products Runge & Schäfer

Carsten- Dreßler-Straße 10 28279 Bremen, Germany

Tel.: +49 (0) 421 51 70 07 70 Fax +49 (0) 421 51 70 42 58

info@nordisch-gmbh.de www.nordisch-gmbh.de

Safety:

- 6mm safety glass
- Central fusing according to VDE standard (16A)
- Overvoltage protection
- Dynamic thermo controller
- Fume monitor*
- Emergency shut-down*
- Visible/audible signal*
- Fan shut-down if an alarm occurs*

(Original may vary, * optional accessories)

Illustrative example: NSC