## **SIEMENS**

Data sheet 8MF2004-5R

standard cabinet 8MF2 HxWxD=2000x 1000x 400 Installation: Side-by-side non-ventilated, assembled, welded IP54,



Figure similar

Model		
Product brand name	SIVACON	
Product designation	standard system cubicle	
Type of installation	installation as suite	
Design of the surface	powder-coated	
Design of the product / EMC version	No	
Design of the control cabinet / PC design	No	
Design of the control cabinet / Console design	No	

Protection class	
Protection class IP	IP54
Suitability for installation	
• for inch dimensions	10-inch, 17-inch, 19-inch, 21-inch, 23-inch, 24-inch
• for metric dimensions	M8
Suitability for use / for outside use	No

Appearance	
RAL color number	RAL 7032
Color	pebble grey

Product component	
• removable frame	No
<ul> <li>Ventilation door</li> </ul>	No
Mounting plate	No
• Rear door	No
<ul><li>pitched roof</li></ul>	No
<ul><li>Viewing door</li></ul>	No
<ul> <li>height-adjustable mounting plate</li> </ul>	No
Number of locking devices	1
Number of doors	2

Mechanical Design	
Height	2 000 mm
Width	1 000 mm
Depth	400 mm
Number of modular height units / for installation height	38
Mounting type	standing
Mounting type / 19-inch installation	Yes
Net weight	130 kg
Material	steel

## Certificates

Reference code

• acc. to DIN EN 61346-2

General Product Approv- Declaration of Conform- other ity

U





Miscellaneous

## Further information

Information- and Downloadcenter (Catalogs, Brochures,...)

http://www.siemens.com/lowvoltage/catalogs

Industry Mall (Online ordering system)

https://mall.industry.siemens.com/mall/en/en/Catalog/product?mlfb=8MF2004-5R

Service&Support (Manuals, Certificates, Characteristics, FAQs,...)

https://support.industry.siemens.com/cs/ww/en/ps/8MF2004-5R

Image database (product images, 2D dimension drawings, 3D models, device circuit diagrams, ...)

http://www.automation.siemens.com/bilddb/cax\_en.aspx?mlfb=8MF2004-5R

**CAx-Online-Generator** 

http://www.siemens.com/cax

**Tender specifications** 

http://www.siemens.com/specifications