## **SIEMENS**

Product data sheet 5WG1588-8AB13

GAMMA INSTABUS DESIGN FRAME FOR TOUCH PANEL HIGH-GRADE STEEL DESIGN



Similar to image

Technical data:	
Design of the display / touchscreen	No
Design of the display	without
Design of the interface	Other types
Type of composition	other
Design of bus system message panel and operating panel	other
Material	aluminium
Type of mounting	Miscellaneous
Color	Stainless steel
Resistance to extreme climates	-
Material / of the enclosure	metal
Product component / Lettering field	No
Bus system / can be used / EIB/KNX	No
Bus system / usable / RF bus system	No
Bus system / usable / Powernet bus system	No
Bus system / usable / LON bus system	No
Product component / integrated / Bus coupling	No
Protection class IP	Other
Display	-

Integrated bus coupling unit	No
Height	-
Width	-
Depth	-

## Certificates/approvals:

## **General Product Approval**



## Further information:

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

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

Industry Mall (Online ordering system)

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

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

 $\underline{\text{http://support.automation.siemens.com/WW/view/en/5WG1588-8AB13/all}}$ 

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

 $\underline{\text{http://www.automation.siemens.com/bilddb/cax\_en.aspx?mlfb=5WG1588-8AB13}}$ 

**CAx-Online-Generator** 

http://www.siemens.com/cax

**Tender specifications** 

Datanorm GAEB81 GAEB83 RTF TXT

last change: Jul 1, 2013