SIEMENS

Data sheet 6GF6710-3BG

PS2 CABINET KEYBOARD 19" INT WITH TRACKBALL, PS/2 FOR DEVICES WITH SUITABLE CONNECTOR ADDITIONAL INFORMATION: SEE TECHNICAL DATA

General information	
Product type designation	PS/2 19" removable keyboard (INT), with trackball
Control elements	
Keyboard fonts	
• Design	Membrane keyboard
Keyboard assignment	B3F, 101/102 or 104/105 OMRON
Color of the buttons	Light gray
Color of the key inscription	Black
Key illumination	No
Function keys	
 Number of function keys 	12
— Programmable	Yes
Number pad	Yes; Free-standing
Status LED displays	Yes; Num, Caps and Scroll
— for number pad	Yes
— for Shift keys	Yes
Connection type	
• USB	Yes
• PS/2	Yes
Frame size/design	
Standard	Yes; For industrial applications
Installation type/mounting	
Rack mounting	No
Front mounting	Yes
Wall mounting/direct mounting	No
Input current	
Current consumption (rated value)	35 mA; Typical
Battery	
Battery charge indicator	No; maintenance-free
Degree and class of protection	
IP (at the front)	IP65
Splashproof	Yes

Standards, approvals, certificates	Vec	
CE mark	Yes	
RoHS conformity	Yes	
Ambient conditions		
Ambient temperature during operation		
• min.	0 °C	
• max.	40 °C	
Ambient temperature during storage/transportation		
• min.	-10 °C	
• max.	50 °C	
Relative humidity		
Operation, max.	90 %; no condensation	
 Condensation permissible 	No	
Mechanics/material		
Material		
Sheet steel	Yes	
Enclosure material (front)		
Plastic	Yes; AUTOTEX (R) V150	
Service life		
Number of operating cycles, keys	1 000 000; Operations (minimum)	
Dimensions		
Width	482.6 mm	
Height	38 mm	
Depth	177.8 mm	
M. * Li		
Weights Weight without packaging	1.400 a	
Weight without packaging	1 490 g	
Weight incl. packaging	1 735 g	
Scope of supply		
Delivery quantity in pieces	1; Removable keyboard with stud bolts	
Other		
Target devices	Suitable for IPC and HMI devices with the corresponding	
	interfaces (see manual)	
Usable in the following products		
• Product 1	6AV2124-0GC13-0AX0	
• Product 2	6AV2124-0QC13-0AX0	
last modified:	07/05/2017	