SIEMENS

Data sheet 6GF6710-3BK

PS2 SLIDE-IN 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" withdrawable keyboard (INT) with trackball	
Control elements		
Keyboard fonts		
• Design	Membrane keyboard	
Keyboard assignment	84 (US version)	
Color of the buttons	Light gray	
 Color of the key inscription 	Dark gray	
Key illumination	No	
Function keys		
 Number of function keys 	12	
Number pad	Yes; Integrated into key layout	
Status LED displays	Yes; Num, Caps, Scroll and Pad	
— for number pad	Yes	
— for Shift keys	Yes	
Touch operation		
Integrated touch pad	Yes; Trackball	
Connection type		
Bluetooth radio standard	No	
• USB	No	
• PS/2	Yes	
Cable length	1.5 m	
Frame size/design		
Standard	Yes; For industrial applications	
Installation type/mounting		
Rack mounting possible	Yes	
Wall mounting/direct mounting possible	No	
maximum permissible angle of inclination without	0°	
external ventilation		
Supply voltage		
Type of supply voltage	via PS/2	
Input current		
Current consumption (rated value)	10 mA; Typical	
(-alad falla)	, , p	

Battery charge indicator No; maintenance-free Degree and class of protection Splashproof No Standards, approvals, certificates CE mark Yes Ambient temperature during operation • min.	Battery	
Splashproof Standards, approvals, certificates CE mark Ambient conditions Ambient conditions Ambient temperature during operation • min. • max. 50 °C Ambient temperature during storage/transportation • min. • max. 65 °C Relative humidity • Operation, max. • Condensation permissible No Operating systems Runs under operating system • Windows CE • Windows XP • Windows XP • Windows 8 Weshanics/material Material Alaterial • Plastic • Sheet steel Service life • Number of operating cycles, keys Dimensions Width Height 20 mm; Keyboard Height 20 mm; Keyboard Height 20 mm; Keyboard Height 45 mm; Keyboard incl. drawer Height of housing front Height of drawer Service dimeter Weights Weights Weight without packaging 8 800 g; Without accessories		No; maintenance-free
Splashproof Standards, approvals, certificates CE mark Ambient conditions Ambient conditions Ambient temperature during operation • min. • max. 50 °C Ambient temperature during storage/transportation • min. • max. 65 °C Relative humidity • Operation, max. • Condensation permissible No Operating systems Runs under operating system • Windows CE • Windows XP • Windows XP • Windows 8 Weshanics/material Material Alaterial • Plastic • Sheet steel Service life • Number of operating cycles, keys Dimensions Width Height 20 mm; Keyboard Height 20 mm; Keyboard Height 20 mm; Keyboard Height 45 mm; Keyboard incl. drawer Height of housing front Height of drawer Service dimeter Weights Weights Weight without packaging 8 800 g; Without accessories	Degree and class of protection	
Ambient conditions Ambient temperature during operation • min.		No
Ambient conditions Ambient temperature during operation • min.	Ctandarda annua iala andificatas	
Ambient temperature during operation In min. In max. Ambient temperature during storage/transportation In min. In m		Yes
Ambient temperature during operation min. max. 50 °C Ambient temperature during storage/transportation min. min. max. 65 °C Relative humidity Operation, max. Condensation permissible No Operating systems Runs under operating system Windows CE Windows Vista Windows Vista Windows XP Windows 7 Windows 8 Mechanics/material Material Plastic Plastic Service life Number of operating cycles, keys Width 370 mm; Keyboard Height Depth 138.5 mm; Keyboard Height of housing front Height for housing front Height of housing front Heights Weights Weight without packaging 8 000 g; Without accessories Without accessories Without accessories Weights Weight without packaging 8 000 g; Without accessories	OL Mark	100
min. 0 °C max. 50 °C Ambient temperature during storage/transportation min40 °C min65 °C Relative humidity Operation, max. 80 %; no condensation No Operating systems Runs under operating system Windows CE Yes Windows Vista Yes Windows XP Yes Windows 7 Yes Windows 7 Yes Windows 8 Yes Mechanics/material Material OPlastic Yes; Keyboard itself Service life Number of operating cycles, keys Dimensions Width 370 mm; Keyboard Height 20 mm; Keyboard Height of housing front 485 mm; Keyboard incl. drawer Enclosure diameter Weights Weight without packaging 8 000 g; Without accessories Wight without packaging 8 000 g; Without accessories		
max. 50 °C Ambient temperature during storage/transportation • min.		0.00
Ambient temperature during storage/transportation • min. • max. 65 °C Relative humidity • Operation, max. • Condensation permissible Operating systems Runs under operating system • Windows CE • Windows Vista • Windows XP • Windows XP • Windows 8 Mechanics/material Material • Plastic • Sheet steel Service life • Number of operating cycles, keys Dimensions Width 370 mm; Keyboard Height Depth 138.5 mm; Keyboard Windows front 45 mm; Keyboard incl. drawer Height of housing front Height of housing front Enclosure diameter Weights Weight without packaging 8 000 g; Without accessories		
min. max. max. max. max. max. max. max. max		50 °C
max. 65 °C Relative humidity Operation, max. 80 %; no condensation Condensation permissible No Operating systems Runs under operating system Windows CE Windows Vista Windows XP Windows 7 Windows 8 Mechanics/material Material Plastic Plastic Sheet steel Service life Number of operating cycles, keys Ves 20 000 000; Operations (approx.) Dimensions Width 370 mm; Keyboard Height Depth 138.5 mm; Keyboard Width of the housing front Height of housing front Height of housing front Height of housing front Heights Weights Weights Weight without packaging 8 000 g; Without accessories		40.90
Relative humidity Operation, max. Condensation permissible No Operating systems Runs under operating system Windows CE Windows Vista Windows XP Windows 7 Windows 8 Mechanics/material Material Plastic Sheet steel Service life Number of operating cycles, keys Width 370 mm; Keyboard Height Depth 138.5 mm; Keyboard Windows front Height of housing front Height of housing front Heights Enclosure diameter Weights Weight without packaging 8 800%; no condensation No No 80%; no condensation No No 20 Pes 485 mm; Keyboard No 80%; no condensation No No 20 Pes 485 mm; Keyboard No 485 mm; Keyboard No 485 mm; Keyboard No 485 mm; Keyboard No 485 mm; Keyboard incl. drawer No Enclosure diameter Weights Weight without packaging		
Operation, max. Condensation permissible No Operating systems Runs under operating system Windows CE Windows Vista Ves Windows 7 Ves Windows 8 Mechanics/material Material Plastic Sheet steel Service life Number of operating cycles, keys Ou 000 000; Operations (approx.) Dimensions Width 370 mm; Keyboard Height 20 mm; Keyboard Width of the housing front Height of housing front Height of housing front Enclosure diameter Weights Weight without packaging 8 000 g; Without accessories Withous CE Yes Yes Yes Yes Yes Yes Yes Yes Y		05 C
Condensation permissible Operating systems Runs under operating system Windows CE Windows Vista Windows XP Windows XP Windows 8 Mechanics/material Material Plastic Service life Number of operating cycles, keys Width 370 mm; Keyboard Height Depth 138.5 mm; Keyboard Width of the housing front Height of housing front Enclosure diameter Weights Weight without packaging Nes Yes Yes Yes Yes Yes Yes Yes		90 % in a condensation
Operating systems Runs under operating system Windows CE Windows Vista Yes Windows XP Windows 7 Windows 8 Mechanics/material Material Plastic Service life Number of operating cycles, keys Dimensions Width 370 mm; Keyboard Height Depth 138.5 mm; Keyboard Height of housing front Height of housing front Height of housing front Height of housing front Height depth drawer Weights Weight without packaging 8 000 g; Without accessories		
Runs under operating system Windows CE Windows Vista Windows XP Windows 7 Windows 8 Mechanics/material Material Plastic Service life Number of operating cycles, keys Width Service Neght Bethe Service Width Service Neght Service Neght Width Service Neght Service N	Condensation permissible	No
Windows CE Windows Vista Yes Windows XP Yes Windows 7 Windows 8 Wes Mechanics/material Material Plastic Service life Number of operating cycles, keys Width 370 mm; Keyboard Height Depth 138.5 mm; Keyboard Width of the housing front Height of housing front Height of housing front Height of housing front Enclosure diameter Weights Weight without packaging 8 8 000 g; Without accessories Wes Windows XP Yes	Operating systems	
Windows Vista Windows XP Windows 7 Windows 8 Mechanics/material Material Plastic Service life Number of operating cycles, keys Width 370 mm; Keyboard Height Depth 138.5 mm; Keyboard Width of the housing front Height of housing front Height of housing front Enclosure diameter Weights Weight without packaging 8 8 000 g; Without accessories Yes Yes Yes Yes Yes Yes Yes Yes	Runs under operating system	
Windows XP Windows 7 Windows 8 Mechanics/material Material Plastic Service life Number of operating cycles, keys Dimensions Width 370 mm; Keyboard Height Depth 138.5 mm; Keyboard Width of the housing front Height of housing front Height of housing front Height of housing front Height of housing front Height described of the service of the serv	Windows CE	Yes
Windows 7 Windows 8 Wechanics/material Material Plastic Sheet steel Service life Number of operating cycles, keys Width 370 mm; Keyboard Height Depth 138.5 mm; Keyboard Width of the housing front Height of housing fron	Windows Vista	Yes
● Windows 8 Mechanics/material Material ● Plastic ● Sheet steel Service life ● Number of operating cycles, keys Dimensions Width 370 mm; Keyboard Height 20 mm; Keyboard Depth 138.5 mm; Keyboard Width of the housing front Height of housing front 45 mm; Keyboard incl. drawer Enclosure diameter Weights Weights Weight without packaging 8 000 g; Without accessories	Windows XP	Yes
Material Plastic Sheet steel Service life Number of operating cycles, keys Width Height Depth 138.5 mm; Keyboard Width of the housing front Height of housing front Weights Weights Weights Weight without packaging 8 000 g; Without accessories	Windows 7	Yes
Material • Plastic Yes; Keyboard itself • Sheet steel Yes; Powder-coated drawer Service life • Number of operating cycles, keys 20 000 000; Operations (approx.) Dimensions Width 370 mm; Keyboard Height 20 mm; Keyboard Depth 138.5 mm; Keyboard Width of the housing front 485 mm; Keyboard incl. drawer Height of housing front 45 mm; Keyboard incl. drawer Enclosure diameter 465 mm; Mounting depth drawer Weights Weight without packaging	• Windows 8	Yes
Plastic Sheet steel Yes; Reyboard itself Yes; Powder-coated drawer Service life Number of operating cycles, keys 20 000 000; Operations (approx.) Dimensions Width 370 mm; Keyboard Height 20 mm; Keyboard Depth 138.5 mm; Keyboard Width of the housing front Height of housing front Height of housing front Height of housing front Height of housing front Weights Weights Weights Weight without packaging 8 000 g; Without accessories	Mechanics/material	
● Sheet steel Service life ● Number of operating cycles, keys 20 000 000; Operations (approx.) Dimensions Width 370 mm; Keyboard Height 20 mm; Keyboard Depth 138.5 mm; Keyboard Width of the housing front Height of housing front Height of housing front Enclosure diameter Weights Weights Weight without packaging 8 000 g; Without accessories		
Service life ● Number of operating cycles, keys 20 000 000; Operations (approx.) Dimensions Width 370 mm; Keyboard Height 20 mm; Keyboard Depth 138.5 mm; Keyboard Width of the housing front 485 mm; Keyboard incl. drawer Height of housing front 45 mm; Keyboard incl. drawer Enclosure diameter 465 mm; Mounting depth drawer Weights Weights Weight without packaging 8 000 g; Without accessories	• Plastic	Yes; Keyboard itself
● Number of operating cycles, keys 20 000 000; Operations (approx.) Dimensions Width 370 mm; Keyboard Height 20 mm; Keyboard Depth 138.5 mm; Keyboard Width of the housing front 485 mm; Keyboard incl. drawer Height of housing front 45 mm; Keyboard incl. drawer Enclosure diameter 465 mm; Mounting depth drawer Weights Weights Weight without packaging 8 000 g; Without accessories	Sheet steel	Yes; Powder-coated drawer
Dimensions Width 370 mm; Keyboard Height 20 mm; Keyboard Depth 138.5 mm; Keyboard Width of the housing front 485 mm; Keyboard incl. drawer Height of housing front 45 mm; Keyboard incl. drawer Enclosure diameter 465 mm; Mounting depth drawer Weights Weight without packaging 8 000 g; Without accessories	Service life	
Width 370 mm; Keyboard Height 20 mm; Keyboard Depth 138.5 mm; Keyboard Width of the housing front 485 mm; Keyboard incl. drawer Height of housing front 45 mm; Keyboard incl. drawer Enclosure diameter 465 mm; Mounting depth drawer Weights Weight without packaging 8 000 g; Without accessories	 Number of operating cycles, keys 	20 000 000; Operations (approx.)
Width 370 mm; Keyboard Height 20 mm; Keyboard Depth 138.5 mm; Keyboard Width of the housing front 485 mm; Keyboard incl. drawer Height of housing front 45 mm; Keyboard incl. drawer Enclosure diameter 465 mm; Mounting depth drawer Weights Weight without packaging 8 000 g; Without accessories	Dimensions	
Depth 138.5 mm; Keyboard Width of the housing front 485 mm; Keyboard incl. drawer Height of housing front 45 mm; Keyboard incl. drawer Enclosure diameter 465 mm; Mounting depth drawer Weights Weight without packaging 8 000 g; Without accessories		370 mm; Keyboard
Width of the housing front Height of housing front Enclosure diameter Weights Weight without packaging 485 mm; Keyboard incl. drawer 465 mm; Mounting depth drawer 8 000 g; Without accessories	Height	20 mm; Keyboard
Height of housing front Enclosure diameter 45 mm; Keyboard incl. drawer 465 mm; Mounting depth drawer Weights Weight without packaging 8 000 g; Without accessories	Depth	138.5 mm; Keyboard
Enclosure diameter 465 mm; Mounting depth drawer Weights Weight without packaging 8 000 g; Without accessories	Width of the housing front	485 mm; Keyboard incl. drawer
Weights Weight without packaging 8 000 g; Without accessories	Height of housing front	45 mm; Keyboard incl. drawer
Weight without packaging 8 000 g; Without accessories	Enclosure diameter	465 mm; Mounting depth drawer
Weight without packaging 8 000 g; Without accessories	Weights	
Weight incl. packaging 9 300 g		8 000 g; Without accessories
	Weight incl. packaging	9 300 g

Scope of supply	
Delivery quantity in pieces	1; Keyboard incl. drawer
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:	10/13/2016