SIEMENS

Data sheet

6AV6881-0AD56-0AA0



Pipe adapter VESA 100/75 for Pro devices IP20 Further information, Quantity and content: see technical data

General information	
Product type designation	VESA 100/75 flange adapter
Installation type/mounting	
Mounting	VESA 100 mm / 75 mm with M6 thread
Mounting type	Support arm with VESA 100 mm or 75 mm
Degree and class of protection	
IP (at the front)	IP20 (depending on mounting)
Ambient conditions	
Suited for indoor use	Yes
Suited for outdoor use	No
Ambient temperature during operation	
• min.	0°C
• max.	55 °C
Ambient temperature during storage/transportation	
● min.	-20 °C
• max.	70 °C
Relative humidity	
 Operation, max. 	90 %
Condensation permissible	No
Mechanics/material	
Material	steel
Aluminum	No; Powder-coated
Dimensions	
Width	135 mm
Height	120 mm
Depth	67.5 mm
Scope of supply	
Delivery quantity in pieces	1; VESA round tube adapter 100/75 suitable for PRO devices, max. IP20 attainable
Components included	Without additional accessories
Other	
	Yes; VESA 100/75 PRO adapter
Other	Yes; VESA 100/75 PRO adapter QUERUM products UG
Other Merchandise	
Other Merchandise Manufacturer name	QUERUM products UG
Other Merchandise Manufacturer name Manufacturer's address	QUERUM products UG Wirtsstr. 23, 85110 Kipfenberg-Böhming, Germany
Other Merchandise Manufacturer name Manufacturer's address contacting the manufacturer	QUERUM products UG Wirtsstr. 23, 85110 Kipfenberg-Böhming, Germany email: querumproducts@web.de
Other Merchandise Manufacturer name Manufacturer's address contacting the manufacturer Target devices	QUERUM products UG Wirtsstr. 23, 85110 Kipfenberg-Böhming, Germany email: querumproducts@web.de Not suitable for 19" 4:3 devices
Other Merchandise Manufacturer name Manufacturer's address contacting the manufacturer Target devices Note:	QUERUM products UG Wirtsstr. 23, 85110 Kipfenberg-Böhming, Germany email: querumproducts@web.de Not suitable for 19" 4:3 devices

 Product 3 	6AV6646-1BD*	
Product 4	6AV7863*	
Product 5	6AV7250-*	

last modified:

5/21/2021 🖸