6AV6881-0AD56-0AA0

Data sheet



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

Product type designation installation type/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 IP20 (depending on mounting) IP (at the front) IP20 (depending on mounting) Ambient conditions Yes Suited for indoor use Yes Suited for outdoor use No • min. 0 °C • min. 55 °C • max. 70 °C Ambient temperature during storage/transportation • min. • max. 70 °C Relative humidity • Operation, max. 90 % • Condensation permissible No Mochanics/material scel • Aluminum No Powder-coated Dimensions Width Width 135 mm Height 120 mm Depth 67.5 mm Scope of supply * VESA round tube adapter 100/75 suitable for PRO devices, max. IP20 attainable Components included Without additional accessories Other Ves; VESA 100/75 PRO adapter	General information	
Mounting WESA 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) Amblent 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 Mochanics/material Material steel • Aluminum No; Powder-coated Dimensions Width 135 mm Dejth 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 Merchandise Yes; VESA 100/75 PRO adapter Manufacturer name QUERUM products UG Manufacturer's address Wirtsstr. 23, 85110 Kipfenberg-Böhming, Germany contacting the manufacturer Inarget devices Not suitable for 19°4:33 devices Note: Max. load 35 kg, for expandable support arm mounting	Product type designation	VESA 100/75 flange adapter
Mounting type	Installation type/mounting	
Degree and class of protection IP (at the front) Ambient conditions Suited for indoor use Suited for outdoor use No Ambient temperature during operation Image: I	Mounting	VESA 100 mm / 75 mm with M6 thread
IP (at the front) IP20 (depending on mounting) Ambient conditions Suited for indoor use No Suited for outdoor use No Ambient temperature during operation • min.	Mounting type	Support arm with VESA 100 mm or 75 mm
Ambient conditions Suited for indoor use Suited for outdoor use No Ambient temperature during operation • min. • max. 55 °C Ambient temperature during storage/transportation • min. • max. 70 °C Ambient temperature during storage/transportation • min. • 20 °C • max. 70 °C Relative humidity • Operation, max. • Condensation permissible No Material • 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 Virbust additional accessories Other Merchandise Yes; VESA 100/75 PRO adapter Manufacturer saddress Wintsstr. 23, 85110 Kijfenberg-Böhming, Germany contacting the manufacturer Target devices Not suitable for 19° 4:3 devices Note: Max. load 35 kg, for expandable support arm mounting	Degree and class of protection	
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 Material steel • Aluminum No; Powder-coated Dimensions Use of the power of the pow	IP (at the front)	IP20 (depending on mounting)
Suited for outdoor use Ambient temperature during operation • min. 0°C • max. 55°C Ambient temperature during storage/transportation • min20°C • max. 70°C Relative humidity • Operation, max. 90% • Condensation permissible No Mechanics/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 Merchandise Yes; VESA 100/75 PRO adapter Manufacturer's address Wirtssif: 23, 85110 Kipfenberg-Böhming, Germany contacting the manufacturer Target devices Note: Max. load 35 kg, for expandable support arm mounting	Ambient conditions	
Ambient temperature during operation • min. • max. Abient memberature during storage/transportation • min. • max. 70 °C Ambient temperature during storage/transportation • min. • 20 °C • max. 70 °C Relative humidity • Operation, max. • Operation, pemissible No **Condensation pemissible **Material • Aluminum **Material • Aluminum **Material • 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 **Merchandise **Yes; VESA 100/75 PRO adapter Manufacturer name QUERUM products UG Manufacturer's address Wirsstr. 23, 85110 Kipfenberg-Böhming, Germany contacting the manufacturer email: querumproducts@web.de Target devices Nots: **Max. load 35 kg, for expandable support arm mounting	Suited for indoor use	Yes
 min. max. 55 °C Ambient temperature during storage/transportation min. -20 °C max. 70 °C Relative humidity Operation, max. Condensation permissible No Mechanics/material Material 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 Merchandise Yes; VESA 100/75 PRO adapter Manufacturer name QUERUM products UG Manufacturer name QUERUM products UG Manufacturer and germany contacting the manufacturer email: querumproducts@web.de Target devices Not suitable for 19" 4:3 devices Note: Max. load 35 kg, for expandable support arm mounting 	Suited for outdoor use	No
	Ambient temperature during operation	
Ambient temperature during storage/transportation • min. • max. 70 °C Relative humidity • Operation, max. 90 % • Condensation permissible No Material • 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 Merchandise Yes; VESA 100/75 PRO adapter Manufacturer name Manufacturer name Manufacturer's address Wirtstr. 23, 85110 Kipfenberg-Böhming, Germany contacting the manufacturer email: querumproducts@web.de Target devices Note: Max. load 35 kg, for expandable support arm mounting	• min.	0°C
 • min. -20 °C • max. 70 °C Relative humidity • Operation, max. • Condensation permissible • No Material • Aluminum • No; Powder-coated Dimensions Width 135 mm Height 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 Merchandise Yes; VESA 100/75 PRO adapter Manufacturer name QUERUM products UG Manufacturer's address Wirtsstr. 23, 85110 Kipfenberg-Böhming, Germany contacting the manufacturer email: querumproducts@web.de Target devices Not suitable for 19" 4:3 devices Not suitable support arm mounting 	• max.	55 °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 Merchandise Yes; VESA 100/75 PRO adapter Manufacturer name QUERUM products UG Manufacturer's address Witsstr. 23, 85110 Kipfenberg-Böhming, Germany contacting the manufacturer email: querumproducts@web.de Target devices Not suitable for 19" 4:3 devices Note: Max. load 35 kg, for expandable support arm mounting	Ambient temperature during storage/transportation	
Relative humidity Operation, max. Operation, max. Ocondensation permissible Material 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 Merchandise Yes; VESA 100/75 PRO adapter Manufacturer name QUERUM products UG Manufacturer's address Wirtsstr. 23, 85110 Kipfenberg-Böhming, Germany contacting the manufacturer email: querumproducts@web.de Target devices Note: Max. load 35 kg, for expandable support arm mounting	• min.	-20 °C
Operation, max. Operation permissible No Mechanics/material Material 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 Merchandise Yes; VESA 100/75 PRO adapter Manufacturer name QUERUM products UG Manufacturer's address Wirtsstr. 23, 85110 Kipfenberg-Böhming, Germany contacting the manufacturer email: querumproducts@web.de Target devices Note: Max. load 35 kg, for expandable support arm mounting	• max.	70 °C
● Condensation permissible Material ● 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 Merchandise Yes; VESA 100/75 PRO adapter Manufacturer name QUERUM products UG Manufacturer's address Wirtsstr. 23, 85110 Kipfenberg-Böhming, Germany contacting the manufacturer Target devices Note: Max. load 35 kg, for expandable support arm mounting	Relative humidity	
Material	 Operation, max. 	90 %
Material	 Condensation permissible 	No
● 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 Merchandise Yes; VESA 100/75 PRO adapter Manufacturer name QUERUM products UG Manufacturer's address Wirtsstr. 23, 85110 Kipfenberg-Böhming, Germany contacting the manufacturer email: querumproducts@web.de Target devices Not suitable for 19" 4:3 devices Note: Max. load 35 kg, for expandable support arm mounting	Mechanics/material	
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 Merchandise Yes; VESA 100/75 PRO adapter Manufacturer name QUERUM products UG Manufacturer's address Wirtsstr. 23, 85110 Kipfenberg-Böhming, Germany contacting the manufacturer email: querumproducts@web.de Target devices Note: Max. load 35 kg, for expandable support arm mounting	Material	steel
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 Merchandise Yes; VESA 100/75 PRO adapter Manufacturer name QUERUM products UG Manufacturer's address Wirtsstr. 23, 85110 Kipfenberg-Böhming, Germany contacting the manufacturer Target devices Note: Max. load 35 kg, for expandable support arm mounting	Aluminum	No; Powder-coated
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 Merchandise Yes; VESA 100/75 PRO adapter Manufacturer name QUERUM products UG Manufacturer's address Wirtsstr. 23, 85110 Kipfenberg-Böhming, Germany contacting the manufacturer email: querumproducts@web.de Target devices Not suitable for 19" 4:3 devices Note: Max. load 35 kg, for expandable support arm mounting	Dimensions	
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 Merchandise Yes; VESA 100/75 PRO adapter Manufacturer name QUERUM products UG Manufacturer's address Wirtsstr. 23, 85110 Kipfenberg-Böhming, Germany contacting the manufacturer email: querumproducts@web.de Target devices Not suitable for 19" 4:3 devices Note: Max. load 35 kg, for expandable support arm mounting	Width	135 mm
Delivery quantity in pieces 1; VESA round tube adapter 100/75 suitable for PRO devices, max. IP20 attainable Components included Without additional accessories Other Merchandise Yes; VESA 100/75 PRO adapter Manufacturer name QUERUM products UG Manufacturer's address Wirtsstr. 23, 85110 Kipfenberg-Böhming, Germany contacting the manufacturer email: querumproducts@web.de Target devices Not suitable for 19" 4:3 devices Note: Max. load 35 kg, for expandable support arm mounting	Height	120 mm
Delivery quantity in pieces 1; VESA round tube adapter 100/75 suitable for PRO devices, max. IP20 attainable Components included Without additional accessories Other Merchandise Yes; VESA 100/75 PRO adapter Manufacturer name QUERUM products UG Manufacturer's address Wirtsstr. 23, 85110 Kipfenberg-Böhming, Germany contacting the manufacturer email: querumproducts@web.de Target devices Not suitable for 19" 4:3 devices Note: Max. load 35 kg, for expandable support arm mounting	Depth	67.5 mm
attainable Components included Without additional accessories Other Merchandise Yes; VESA 100/75 PRO adapter Manufacturer name QUERUM products UG Manufacturer's address Wirtsstr. 23, 85110 Kipfenberg-Böhming, Germany contacting the manufacturer email: querumproducts@web.de Target devices Not suitable for 19" 4:3 devices Note: Max. load 35 kg, for expandable support arm mounting	Scope of supply	
Merchandise Yes; VESA 100/75 PRO adapter Manufacturer name QUERUM products UG Manufacturer's address Wirtsstr. 23, 85110 Kipfenberg-Böhming, Germany contacting the manufacturer email: querumproducts@web.de Target devices Not suitable for 19" 4:3 devices Note: Max. load 35 kg, for expandable support arm mounting	Delivery quantity in pieces	
Merchandise Yes; VESA 100/75 PRO adapter Manufacturer name QUERUM products UG Manufacturer's address Wirtsstr. 23, 85110 Kipfenberg-Böhming, Germany contacting the manufacturer email: querumproducts@web.de Target devices Not suitable for 19" 4:3 devices Note: Max. load 35 kg, for expandable support arm mounting	Components included	Without additional accessories
Manufacturer name QUERUM products UG Manufacturer's address Wirtsstr. 23, 85110 Kipfenberg-Böhming, Germany contacting the manufacturer email: querumproducts@web.de Target devices Not suitable for 19" 4:3 devices Note: Max. load 35 kg, for expandable support arm mounting	Other	
Manufacturer's address Wirtsstr. 23, 85110 Kipfenberg-Böhming, Germany contacting the manufacturer email: querumproducts@web.de Target devices Not suitable for 19" 4:3 devices Note: Max. load 35 kg, for expandable support arm mounting	Merchandise	Yes; VESA 100/75 PRO adapter
contacting the manufacturer email: querumproducts@web.de Target devices Not suitable for 19" 4:3 devices Note: Max. load 35 kg, for expandable support arm mounting	Manufacturer name	QUERUM products UG
Target devices Not suitable for 19" 4:3 devices Note: Max. load 35 kg, for expandable support arm mounting	Manufacturer's address	Wirtsstr. 23, 85110 Kipfenberg-Böhming, Germany
Note: Max. load 35 kg, for expandable support arm mounting	contacting the manufacturer	email: querumproducts@web.de
	Target devices	Not suitable for 19" 4:3 devices
Usable in the following products	Note:	Max. load 35 kg, for expandable support arm mounting
Country in the following products	Usable in the following products	
• Product 1 6AV2124-*	• Product 1	6AV2124-*
• Product 2 6AV7251-*	• Product 2	6AV7251-*

◆ Product 3
 ◆ Product 4
 ◆ Product 5
 ← AV7863*
 ← AV7250-*

last modified: 5/21/2021 **C**