

Datasheet for: 112613



End distributor, Input G 1/2, Connection 1 x G 1/2

End distributor, Input G 1/2, Connection 1 x G 1/2, operat.pressure (air/water) max. 15 bar, ambient temp. 1 °C to 50 °C. Made of plastic PA6 GF 30. End and through distributor sockets made of high strength, glass fibre reinforced plastic (PA6 GF 30) with large range of applications. Optionally 1 or up to 3 connection options as well as 2 thread sizes for internal and external threads (cannot be combined). For vertical carrying of media. Universal distributor socket with up to 5 connection options. Suitable for vertical and/or horizontal carrying of media or the secure connection (avoidance of existing components) of pressure reducer or maintenance device, for example. All distributor sockets have a durable brass threaded insert, whose shape secures it against rotation and against axial shift due to its shape. Suitable for media compressed air (ambient temperature -10 °C to 50 °C) or water (ambient temperature 1 °C to 50 °C). Drilling diagram dimensions are identical for all distributor sockets, so a simpler and more flexible exchange between end, through and universal distributor sockets is ensured. Caution: Note that the distributor sockets should not be installed in danges zones. Danger zones are, for example, transport routes, escape

Type number	EVD12-1
Article number	112613
EAN/barcode	4047322401531

Your price 17,30 € / Stk

Minimum order quantity

Price Unit	1
Quantity Unit	Stk
Packaging Unit	1
Content	1 Stk
Minimum order quantity	1

Productdata

Connecting 1 x G 1/2 thread Housing Glass fibre-reinforced plastic PA6 GF 30 Inlet thread G 1/2 Max. operating 15 bar pressurė Max. tempera-50 °C ture range Max. tightening 12 Nm torque brass thread

Created on: 18 User: Ga

18. Juni 2020 Gast

Page: 1 / 2



Max. tightening torque mounting holes Min. temperature range Page No. Page No. TS

4 Nm

1 °C HK844 TS010

Variants

Aricle number	Deally solu,	Comecting thread	Price Co
112613	G 1/2	1 x G 1/2	17,30 € / Stk
112618	G 3/4	3 x G 1/2	40,90 € / Stk
112614	G 1/2	2 x G 1/2	22,17 € / Stk
112615	G 1/2	3 x G 1/2	26,39 € / Stk
112617	G 3/4	2 x G 1/2	37,61 € / Stk
112616	G 3/4	1 x G 1/2	33,48 € / Stk

Created on: 18. Juni 2020

User: Gast

2/2 Page: