

WAZU-EX / Active

Material: PA, V0 nach UL 94  
 Farbe: schwarz / blau-schwarz  
 Dichteinsatz: NBR  
 O-Ring: NBR  
 Einsatztemperatur: -20°C bis 85°C  
 Schutzart: IP 68 - 10 bar / 30 min  
 Zertifikate: BVS 14 ATEX E 025 X  
 IECEx BVS 14.0020 X

Material: PA (nylon), V0 acc. to UL 94  
 Colour: black / blue-black  
 Sealing insert: NBR  
 O-ring: NBR  
 Temperature range: -20°C to 85°C  
 Protection type: IP 68 - 10 bar / 30 min  
 Certificates: BVS 14 ATEX E 025 X  
 IECEx BVS 14.0020 X



184.11 184.31  
 184.14 184.34

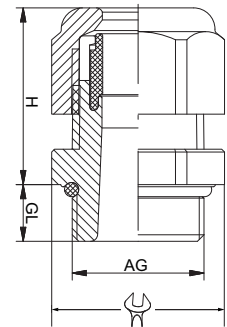


II 2G Ex eb IIC Gb  
 II 1D Ex ta IIIC Da  
 Class I Div 2 Groups A, B, C, D  
 Class II Div 1 Groups E, F, G

Weitere internationale Zulassungen vorhanden

Further international approvals available

Gewinde Entry Thread AG			H mm	GL mm	HSK-K-Ex-Active	HUGRO No.
<b>kurzes Anschlussgewinde / short entry thread</b>						
M 12 x 1,5	2-5	15	21	8	1.292.120x.51	184.1505.AC.1x
M 12 x 1,5	3-6,5	15	21	8	1.292.120x.50	184.1507.AC.1x
M 16 x 1,5	3-6	19	22	8	1.292.160x.51	184.1706.AC.1x
M 16 x 1,5	4-8	19	22	8	1.292.160x.50	184.1708.AC.1x
M 16 x 1,5	3-7	22	25	8	1.292.161x.51	184.1707.AC.1x
M 16 x 1,5	5-10	22	25	8	1.292.161x.50	184.1710.AC.1x
M 20 x 1,5	5-9	24	27	9	1.292.200x.51	184.2009.AC.1x
M 20 x 1,5	6-12	24	27	9	1.292.200x.50	184.2012.AC.1x
M 20 x 1,5	7-12	27	28	9	1.292.201x.51*	184.2312.AC.1x
M 20 x 1,5	10-14	27	28	9	1.292.201x.50*	184.2014.AC.1x
M 25 x 1,5	9-16	33	31	11	1.292.250x.51	184.2516.AC.1x
M 25 x 1,5	13-18	33	31	11	1.292.250x.50	184.2518.AC.1x
M 32 x 1,5	13-20	42	39	11	1.292.320x.51	184.3220.AC.1x
M 32 x 1,5	18-25	42	39	11	1.292.320x.50	184.3225.AC.1x
M 40 x 1,5	20-26	53	48	13	1.292.400x.51	184.4026.AC.1x
M 40 x 1,5	22-32	53	48	13	1.292.400x.50	184.4032.AC.1x
M 50 x 1,5	25-31	60	49	13	1.292.500x.51	184.5031.AC.1x
M 50 x 1,5	32-38	60	49	13	1.292.500x.50	184.5038.AC.1x
M 63 x 1,5	29-35	65/68	49	14	1.292.630x.51	184.6335.AC.1x
M 63 x 1,5	37-44	65/68	49	14	1.292.630x.50	184.6344.AC.1x



**Bestell-Nr. sind zu ergänzen:**  
 Reference numbers have to be completed:

schwarz / black	x = 1 (6*)	= 11
blau-schwarz / blue-black	x = 2 (7*)	= 14

<b>langes Anschlussgewinde / long entry thread</b>						
M 12 x 1,5	2-5	15	21	15	1.292.120x.31	184.1505.AC.3x
M 12 x 1,5	3-6,5	15	21	15	1.292.120x.30	184.1507.AC.3x
M 16 x 1,5	3-6	19	22	15	1.292.160x.31	184.1706.AC.3x
M 16 x 1,5	4-8	19	22	15	1.292.160x.30	184.1708.AC.3x
M 16 x 1,5	3-7	22	25	15	1.292.161x.31	184.1707.AC.3x
M 16 x 1,5	5-10	22	25	15	1.292.161x.30	184.1710.AC.3x
M 20 x 1,5	5-9	24	27	15	1.292.200x.31	184.2009.AC.3x
M 20 x 1,5	6-12	24	27	15	1.292.200x.30	184.2012.AC.3x
M 20 x 1,5	7-12	27	28	15	1.292.201x.31*	184.2312.AC.3x
M 20 x 1,5	10-14	27	28	15	1.292.201x.30*	184.2014.AC.3x
M 25 x 1,5	9-16	33	31	15	1.292.250x.31	184.2516.AC.3x
M 25 x 1,5	13-18	33	31	15	1.292.250x.30	184.2518.AC.3x
M 32 x 1,5	13-20	42	39	15	1.292.320x.31	184.3220.AC.3x
M 32 x 1,5	18-25	42	39	15	1.292.320x.30	184.3225.AC.3x
M 40 x 1,5	20-26	53	48	18	1.292.400x.31	184.4026.AC.3x
M 40 x 1,5	22-32	53	48	18	1.292.400x.30	184.4032.AC.3x
M 50 x 1,5	25-31	60	49	18	1.292.500x.31	184.5031.AC.3x
M 50 x 1,5	32-38	60	49	18	1.292.500x.30	184.5038.AC.3x
M 63 x 1,5	29-35	65/68	49	18	1.292.630x.31	184.6335.AC.3x
M 63 x 1,5	37-44	65/68	49	18	1.292.630x.30	184.6344.AC.3x

**Bestell-Nr. sind zu ergänzen:**  
 Reference numbers have to be completed:

schwarz / black	x = 1 (6*)	= 31
blau-schwarz / blue-black	x = 2 (7*)	= 34