



ESBE AB  
Bruksgatan 22  
SE-333 75 Reftele  
www.esbe.eu



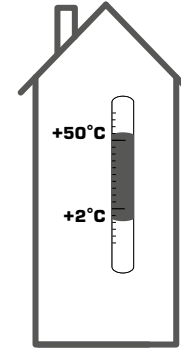
### SERIES ALG400



Series ALG434  
Series ALG436  
Series ALG438

CE LVD 2014/35/EU  
EMC 2014/30/EU  
RoHS3 2015/863/EU

UK CA SI 2016 No. 1101  
SI 2016 No. 1091  
SI 2012 No. 3032



ALG434  
2-point  
110 - 230 V AC  
50/60Hz

ALG436  
2-point  
24 V AC/DC  
50/60Hz

ALG438  
Prop  
24 V AC  
50/60Hz

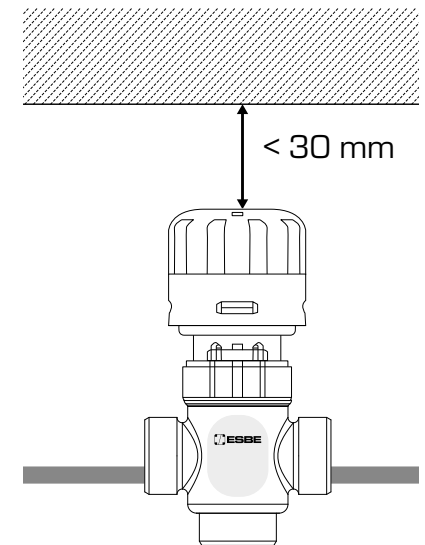
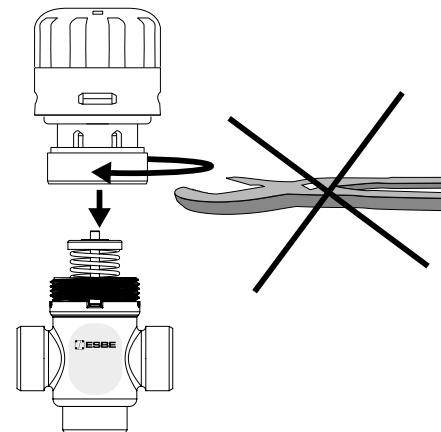
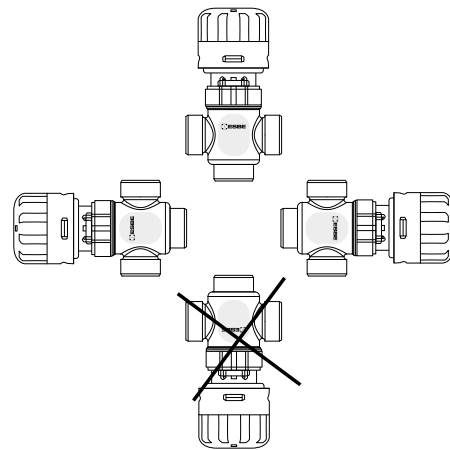
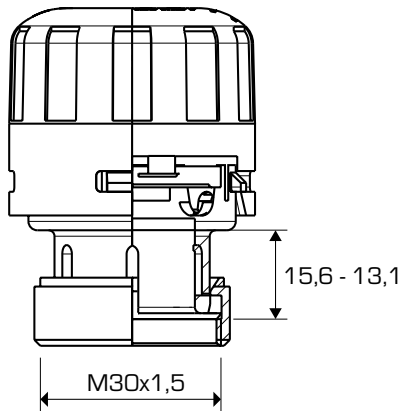


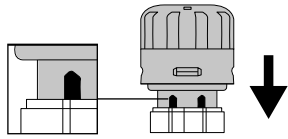
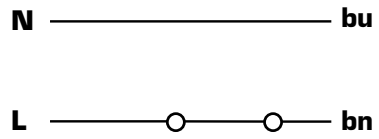
VLG122

VLG132

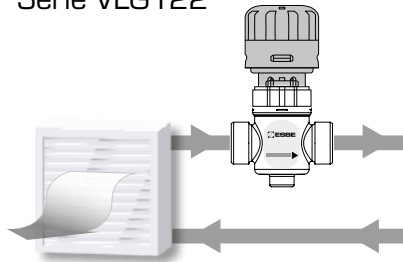
VLG142

Mtrl.nr: 9814 09 64 • Ritn.nr: 8470 • vers B • Rev. 2023-08-10

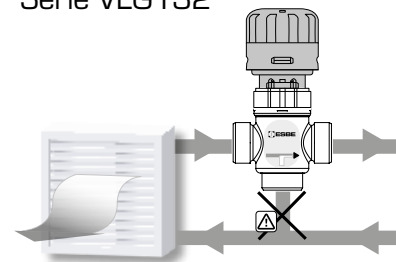


**2A****Serie ALG434 /ALG436 2-p**

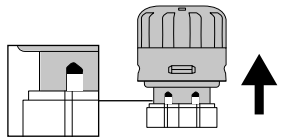
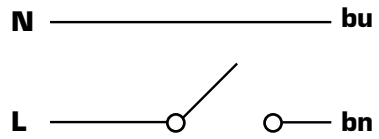
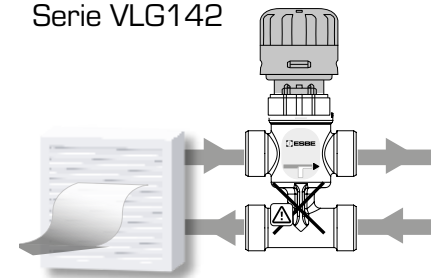
Serie VLG122



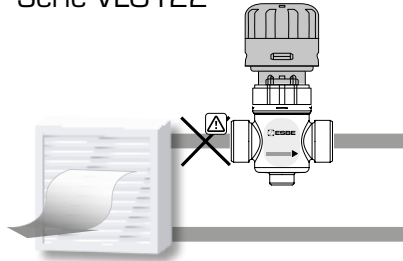
Serie VLG132



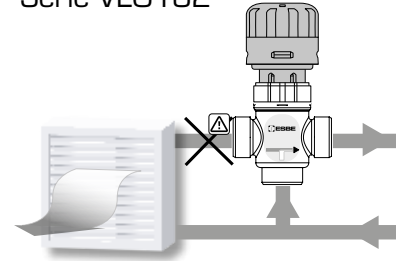
Serie VLG142



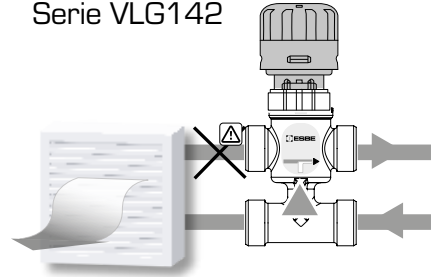
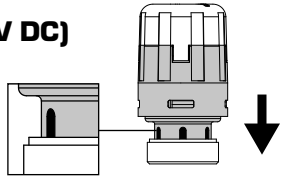
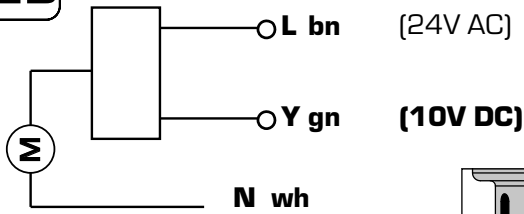
Serie VLG122



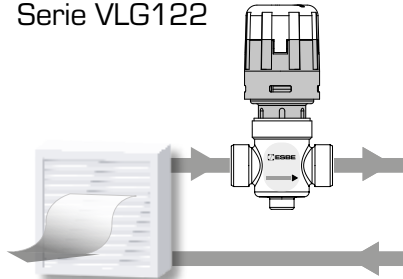
Serie VLG132



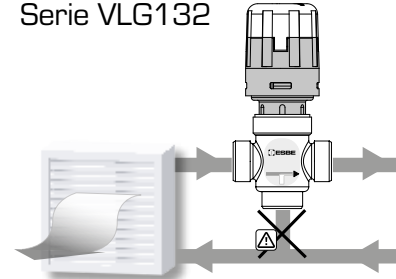
Serie VLG142

*Piping Schematics are General Representations***2B****Serie ALG438 Prop**

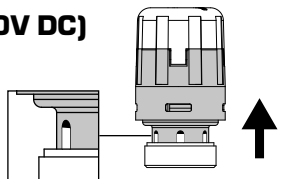
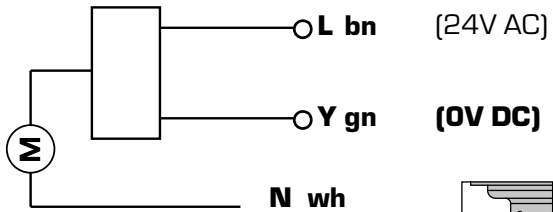
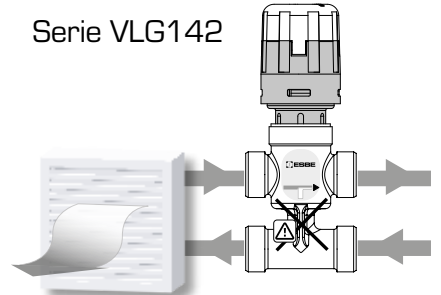
Serie VLG122



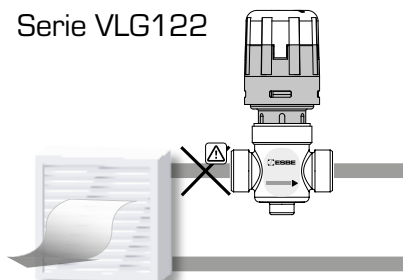
Serie VLG132



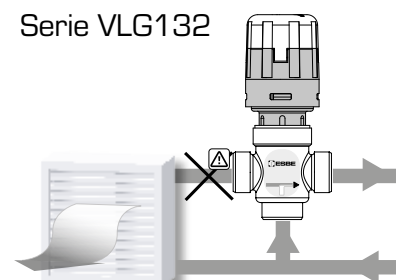
Serie VLG142



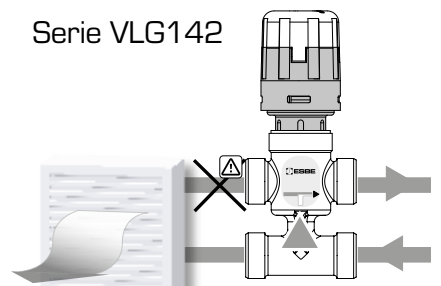
Serie VLG122



Serie VLG132



Serie VLG142

*Piping Schematics are General Representations*