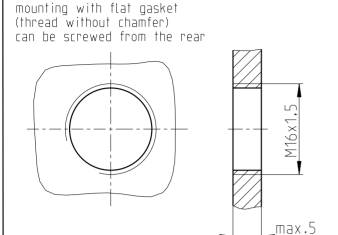
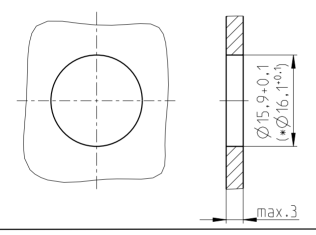
Installation recommendation M16x1.5 for SACC.... design DSI mounting with o-ring

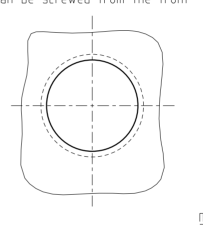


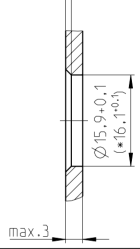
(thread with chamfer) can be screwed from the rear M16x1, Ó max.5

mounting with flat gasket (through hole without chamfer) can be screwed from the front



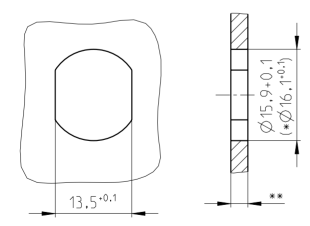
mounting with o-ring (through hole with chamfer) can be screwed from the front





<u>1x4</u>5°

mounting with flat gasket or o-ring (cut-out with anti-twist protection without chamfer) can be screwed from the front



Installation recommendation only valid for housings with bevels (anti-twist protection)!

 \emptyset 16,1+0,1 at centered mounting

** Front panel thickness max.3mm. If <2mm technical features could be limited.

data name design 2012-02-21 Thumm

tightening torque: flat gasket 2-3Nm o-ring 3-4Nm

PHŒNIX

technical changes reserved

|doc.-no.: 00662223| Index 3 / 2018–12–10