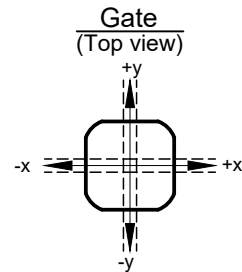
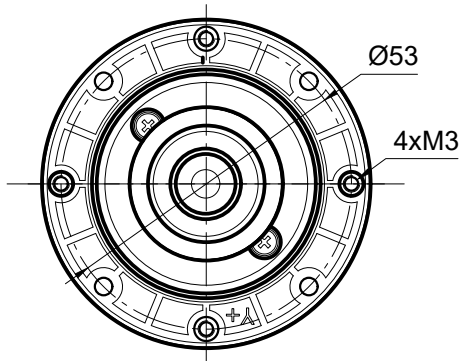
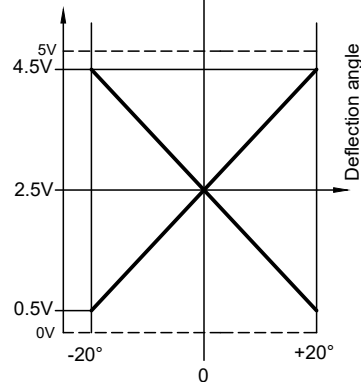


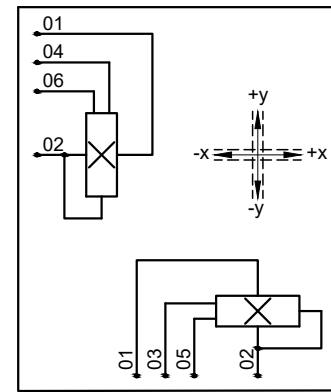
Bottom view



Output diagram (x1-, x2-, y1-, y2-axis)



Description	
Joystick type SK 60-01162	
Number of axes	2-axes, x-, y-axis
Operation by	Rubber bellow
Cross guidance	soft
Retaining spring	strong, P/N: 50-116
Cable	Cable PVC, 6 x 0.14 mm <sup>2</sup> , DIN47100
Electrical characteristics	
Operating voltage	5 V DC
Sensor	Hall effect technology
Pin	
01	white Supply voltage 5V DC
02	brown Ground
03	green x1 (-x=0.5V, middle=2.5V, +x=4.5V)
04	yellow y1 (-y=0.5V, middle=2.5V, +y=4.5V)
05	grey x2 (-x=4.5V, middle=2.5V, +x=0.5V)
06	pink y2 (-y=4.5V, middle=2.5V, +y=0.5V)



Maßstab 1:1		Position -	Menge -								
<table border="1"> <tr> <th>Datum</th> <th>Name</th> </tr> <tr> <td>Bearb. 30.01.17</td> <td>Kiener M.</td> </tr> <tr> <td>Gepr. 22.12.22</td> <td>AG</td> </tr> <tr> <td>Norm</td> <td></td> </tr> </table>		Datum	Name	Bearb. 30.01.17	Kiener M.	Gepr. 22.12.22	AG	Norm		Joystick	
Datum	Name										
Bearb. 30.01.17	Kiener M.										
Gepr. 22.12.22	AG										
Norm											
Genge & Thoma AG joysticks & sensors											
60-01162		Blatt -									
Bl											
Idx	Änderungen	Datum	B'arb., Gepr.								