



Dimensions in mm!

| | | | | | | |
|--|---------|--|---|-----------------|--|-----------|
| (Application) IECEX (T0x) Technical drawing for mechanical components suppliers/manufacturers | | (all. Deviation) Tolerance class f according to ISO 2768-1 Tolerance class H according to ISO 2768-2 | (Surface) Roughness: Ra = 2,0 µm (± 6,3 µm) (ISO 468) (DIN EN 60079-1 2004: paragraph 5.2.2) | Scale: 1 : 3 | Mass: - | |
| | | Drawn | Date Jun24, 2021 | Name A.Kruse | Material: Stainless steel W Nr.(EN 10020): 1.4404 (X2CrNiMo17-12-1), AISI 316L (V4 A) Materialnumber: (Component) ExCam IPP5655 MKII | |
| | | Checked | | | | |
| | | Standard | ISO 286 | | | |
| | | SAMCON Prozessleittechnik GmbH | | | (Drawing number) Doc.-ID: 240701-ET08IPP5655 MKII-AK-2D drawing | 1/1 A3 |
| Status | Changes | Date | Name | | | |