

Appendix 1

Product Description and/or Approval Condition

Certificate No : MIL04934-AE011

Date of Issue : 3rd April, 2017

Product Description ;

1. Technical Data

- Power supply : 24V DC (9 ~ 32V DC) (8264, 8298 Series) or
5V DC (8298 Series)
- Signal output : 4 ~ 20 mA (8264, 8298 Series) or
0.5 ~ 4.5V DC (8298 Series)
- Pressure ranges : 0 ~ 2.5 to 0 ~ 250 bar (8264 Series)
0 ~ 2.5 to 0 ~ 2500 bar (8298 Series)
- Protection Grade : IP65 (connector type), IP69K (cable type),
IP67 (8298 Series with MIL C 26482 connector)
- Max. Operating Temp. : 100°C (8264 Series), 125°C (8298 Series)

2. Documents

- Approved drawings : B62120i, B62300d, B62420h, B62440c, B63590b,
C10751a, C12253f, C12398e, C12880b, C13180e, C13936c, E00945f
- Leaflet : H72312o, H72313m
- Test reports : Trafag V-0605 & 0554, EMC-Testcenter EMCKP689,
Mettler Toledo No. 20051228.A02.03 & 20061027.A05.01
V07109, V08055, V08101, V08102, V08113,
07-IK-0031, 08-IK-0248, EMV8298 ratio

< The end >