



- Notes
1. Control room Equipment may not use or generate voltages over 250 VRMS
 2. Install per the national electrical code (NEC)
 3. Warning: Substitution of components may impair intrinsic safety.

The relation between maximum process temperature and temperature class is shown in the following table:

Type	Temperature class	process temperature min.	process temperature max.	ambient temperature of the electronic insert
FTM 30DR / 31DR / 32DR	T6	-40°C	85°C	-20°C ... 70°C
FTM 30DR / 31DR	T5	-40°C	100°C	-20°C ... 70°C
FTM 30DR / 31DR	T4	-40°C	135°C	-20°C ... 70°C
FTM 30DR / 31DR	T3	-40°C	150°C	-20°C ... 70°C

Agency controlled drawing.
No changes without prior Agency approval.

ZD 016F/00/en/06.98
FM / A 24.10.97



Control drawing
960383-0016 A

Solphant FTM 30 DR, 31 DR, 32 DR

Endress + Hauser

