

# Device Configuration

10/31/2008

Tag: 248R  
 Device ID 1990266  
 PV: Snsr1  
 Rosemount

248  
 MVar Primary Cfg  
 Uses DOF 263B0201  
 57 Variables  
 8/4/06 11:06 AM

PARAMETER	VALUE
Tag:	248R
Date:	06-26-2006
Descriptor:	CHANGE
Message:	MMMM
Manufacturer:	Rosemount
Model:	248 Temp
Dev id:	1990266
Distributor:	Rosemount
Universal rev:	5
Fld dev rev:	2
Software rev:	1
Hardware rev:	4
Snsr 1 Type:	T/C typ K
Snsr 1 Conn:	2 Wire
Snsr S/N:	0
Snsr damp:	2.000 S
2 Wire Offset:	0.000 ohms
Snsr1 LSL:	-180.000 degC
Snsr1 USL:	1372.000 degC
Lor-Min trim lim:	-180.000 degC
Lor-Max trim lim:	1372.000 degC
Upr-Min trim lim:	-180.000 degC
Upr-Max trim lim:	1372.000 degC
Snsr 1 Lor trim pt:	-79.948 degC
Snsr 1 Upr trim pt:	105.987 degC
Termnl Units:	degC
Termnl Damp:	0.000 S
Termnl LSL:	-60.000 degC
Termnl USL:	100.004 degC
PV is:	Snsr1
SV is:	Termnl
Snsr damp:	2.000 S
Snsr 1 Units:	degC

PARAMETER	VALUE
Snsr Lor Rng:	-50.000 degC
Snsr Upr Rng:	150.000 degC
Snsr1 LSL:	-180.000 degC
Snsr1 USL:	1372.000 degC
Snsr Min Span:	0.010 degC
Xfer Fcn:	Linear
AO alm type:	Hi
Low Alarm:	3.750 mA
High Alm:	21.750 mA
Low Sat.:	3.900 mA
High Sat.:	20.500 mA
Poll addr:	0
Num req preams:	6
Physicl signl code:	Bell 202 current
Write protect:	No
Final asmbly num:	171564
Max Snsrs:	1
50/60 Hz filter:	60 Hz
Active Calibrator:	Off (Normal)
Open Snsr Holdoff:	Normal
Intermit Detect:	On (Normal)
Intermit Thresh:	0.200 %
Burst mode:	Off
Burst option:	PV
numdu:	Bad36
Snsr1 LSL:	0.000 degC
Snsr1 USL:	0.000 degC
Snsr Min Span:	0.010 degC
Termnl Units:	degC
Termnl LSL:	-60.000 degC
Termnl USL:	100.004 degC
Termnl min span:	0.010 degC