Controls

80016 Hazardous Location Immersion **Temperature Controller**

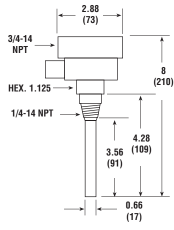
- Explosion Resistant Junction Box
- Non-Indicating
- Heliarc Welded Thermowell
- Tolerates Extreme Temperature **Exposures**
- 10 Amps at 120 Vac, 5 Amps at 240 Vac



function as temperature controls only. Because they do not fail-safe an approved temperature and/or pressure safety control must be used for safe operation.



Dimensions



All Dimensions in Inches (mm)

Well Assembly Pressure Ratings	100 psi at 250°F (690 kPa at 120°C)			
	60 psi at 500°F (415 kPa at 260°C)			
Well Assembly Material	Type 321 Stainless Steel			
Current Rating	10 Amps at 120 Vac 5 Amps at 240 Vac			
Extreme Temperature Exposures	May be exposed to -100°F (-74°C) indefinitely. They may be exposed to high temperature for one hour maximum as follows:			
	Model	Exposure		
	80016-17000 80016-17021 80016-47002 80016-47023	100°F (55°C) above setpoint 500°F (260°C) 100°F (55°C) above setpoint 600°F (315°C)		

Ordering Information

Description

2 locations.

magnetic contactors.

Specifications

ler.

The 80016 is an assembly consisting of a

Series 17000 or 47000 unit, well assembly,

and explosion-resistant junction box designed to meet the requirements of Class I, Group D,

and Class II, Group E, F and G, Division 1 and

The sensing element, which is a cartridge-type unit, is seated in the well assembly, and held

in place by a snap ring. The well assembly, in turn, is threaded into the explosion-resistant

junction box, giving protection to the control-

Not recommended for pilot duty switching of

Temperature Range					
°F	°C	Contact Operation on Temperature Rise	Model	Stock	PCN
-100 to +400°F -100 to +400°F -100 to +500°F -100 to +500°F	-74 to +204 -74 to +204 -74 to +260 -74 to +260	Opens Closes Opens Closes	80016-17000 80016-17021 80016-47002 80016-47023	NS NS NS NS	305250 305269 305277 305285

