my account | homeowners link | honeywell.com | feedback

Overview Aquastat® Controllers are immersion type devices for limiting or regulating the temperature of liquids in boilers, storage tanks, and other applications where temperature control is required.	Previous Item	7 Of 8 Next		
Overview Aquastat® Controllers are immersion type devices for limiting or regulating the temperature of liquids in boilers, storage tanks, and other applications where temperature control is required. Features • Totally enclosed Micro Switch™ snap-acting switches operate on temperature rise to set point. • Visible control point scale and external adjustment screw permit easy setting. • Horizontal or vertical insertion of the sensing element. • Direct, well immersion, or surface mounting of the sensing element available. • Remote built models include heat-conductive compound. • Select models have wells. Product Specifications Hazmat Information UN1294 Toluene Applications (in.) Case-55/8 in. high x 2 in. wide x 2 3/4 in. deep Dimensions (in.) Case-55/8 in. high x 5 in mwide x 70 mm deep Temperature Range (F) Maximum Ambient-150 F Temperature Range (C) Maximum Ambient-66 C Includes Stop factory-set at 200 F (93 C) Mounting Horizontal or Vertical or Surface mounting Electrical Ratings Millivolt-0.25 A @ 0.25 to 12 Vdc; At Full Load- 8A @ 120 Vac: 5.1A @ 240 Vac; At Locked Rolor-48A @ 120 Vac: 5.1A @ 240 Vac; At Locked Rolor-48A @ 120 Vac: 5.1A @ 240 Vac; At Locked Rolor-48A @ 120 Vac: 5.1A @ 240 Vac; At Locked Rolor-48A @ 120 Vac: 5.1A @ 240 Vac; At Locked Rolor-48A @ 120 Vac: 5.1A @ 240 Vac; At Co			High or low li	
Overview Aquastat® Controllers are immersion type devices for limiting or regulating the temperature of liquids in boilers, storage tanks, and other applications where temperature control is required. Features • Totally enclosed Micro Switch™ snap-acting switches operate on temperature rise to set point. • Visible control point scale and external adjustment screw permit easy setting. • Horizontal or vertical insertion of the sensing element. • Direct, well immersion, or surface mounting of the sensing element available. • Remote built models include heat-conductive compound. • Select models have wells. Product Specifications Hazmat Information UN1294 Toluene Applications (in.) Case-55/8 in. high x 2 in. wide x 2 3/4 in. deep Dimensions (in.) Case-55/8 in. high x 5 in mwide x 70 mm deep Temperature Range (F) Maximum Ambient-150 F Temperature Range (C) Maximum Ambient-66 C Includes Stop factory-set at 200 F (93 C) Mounting Horizontal or Vertical or Surface mounting Electrical Ratings Millivolt-0.25 A @ 0.25 to 12 Vdc; At Full Load- 8A @ 120 Vac: 5.1A @ 240 Vac; At Locked Rolor-48A @ 120 Vac: 5.1A @ 240 Vac; At Locked Rolor-48A @ 120 Vac: 5.1A @ 240 Vac; At Locked Rolor-48A @ 120 Vac: 5.1A @ 240 Vac; At Locked Rolor-48A @ 120 Vac: 5.1A @ 240 Vac; At Locked Rolor-48A @ 120 Vac: 5.1A @ 240 Vac; At Co				
Aquasita® Controllers are immersion type devices for limiting or regulating the temperature of liquids in boilers, storage tanks, and other applications where temperature control is required. Features • Totally enclosed Micro Switch [™] snap-acting switches operate on temperature rise to set point. • Visible control point scale and external adjustment screw permit easy setting. • Horizontal or vertical insertion of the sensing element. • Direct, well immersion, or surface mounting of the sensing element available. • Remote built model may be used to sense air temperature in ducts and in outside air sensing applications. • Direct or well immersion Tradeline models include heat-conductive compound. • Select models have wells. Product Specification Hazmat Information UN1294 Toluene Application Case-5 5/8 in. high x 2 in. wide x 2 3/4 in. deep Dimensions (mn) Case-5 5/8 in. high x 2 in. wide x 2 3/4 in. deep Dimensions (mm) Case-5 5/8 in. high x 2 in. wide x 2 3/4 in. deep Dimensions (mm) Case-5 5/8 in. high x 2 in. wide x 70 mm deep Temperature Range (F) Maximum Ambient-150 F Temperature Range (C) Maximum Ambient-66 C Includes Stop factory-set at 200 F (33 C) Mounting Horizontal or Vertical or Surface mounting Electrical Ratings Millivolt-0.25 A @ 0.25 to 12 Vdc; At Full Load- AA @ 120 Vac; 6 1A @ 240 Vac; 4L Locked Rotor-48A @ 120 Vac; 6 1A @ 240 Vac; 4L Locked Rotor-48A @ 120 Vac; 6 1A @ 240 Vac; 4L Locked Rotor-48A @ 120 Vac; 6 5 1A @ 240 Vac; 4L Locked Rotor-48A @ 120 Vac; 6 5 1A @ 240 Vac; 4L Locked Rotor-48A @ 120 Vac; 6 5 1A @ 240 Vac; 4L Locked Rotor-48A @ 120 Vac; 6 5 1A @ 240 Vac; 4L Locked Rotor-48A @ 120 Vac; 6 5 1A @ 240 Vac; 4L Locked Rotor-48A @ 120 Vac; 6 5 1A @ 240 Vac; 4L Locked Rotor-48A @ 120 Vac; 6 5 1A @ 240 Vac; 4L Locked Rotor-48A @ 120 Vac; 6 5 1A @ 240 Vac; 4L Locked Rotor-48A @ 120 Vac; 6 5 1A @ 240 Vac; 4L Locked Rotor-48A @ 120 Vac; 6 5 1A @ 240 Vac; 4L Locked Rotor-48A @ 120 Vac; 6 5 1A @ 240 Vac; 4L Locked Rotor-48A @ 120 Vac; 6 5 1A @ 240 Vac; 6 1A @ C 120 F @ 120 Vac; 6 5 1A @ 12	Product Info	Literature		
Hazmat InformationUN1294 TolueneApplicationCirculator Control and High Limit or Low LimitDimensions (in.)Case5 /8 in. high x 2 in. wide x 2 3/4 in. deepDimensions (mm)Case136 mm high x 51 mm wide x 70 mm deepTemperature Range (F)Maximum Ambient150 FTemperature Range (C)Maximum Ambient66 CIncludesStop factory-set at 200 F (93 C)MountingHorizontal or Vertical or Surface mountingElectrical RatingsMillivolt0.25 A @ 0.25 to 12 Vdc; At Full Load 8A @ 120 Vac: 5.1A @ 240 Vac; At Locked Rotor 48A @ 120 Vac: 30.6A @ 240 VacApprovals, Underwriters Laboratories Inc.UL Component Recognized: File No. MP466, Vol. 6, Sec. 1, Guide No. MBPR2Approvals, Canadian Standards AssociationCertified: File No. LR95329-1Operating Temperature Range (F)65 F to 200 FOperating Temperature Range (C)18 C to 93 CBulb Size (in.)3/8 in. x 2 7/8 in. copperBulb Size (mm)10 mm x 73 mm copperDifferential Temperature (F)5 F to 30 F adj.	audications W	iere terriperalu	ne connoris required	
Hazmat InformationUN1294 TolueneApplicationCirculator Control and High Limit or Low LimitDimensions (in.)Case5 /8 in. high x 2 in. wide x 2 3/4 in. deepDimensions (mm)Case136 mm high x 51 mm wide x 70 mm deepTemperature Range (F)Maximum Ambient150 FTemperature Range (C)Maximum Ambient66 CIncludesStop factory-set at 200 F (93 C)MountingHorizontal or Vertical or Surface mountingElectrical RatingsMillivolt0.25 A @ 0.25 to 12 Vdc; At Full Load 8A @ 120 Vac: 5.1A @ 240 Vac; At Locked Rotor 48A @ 120 Vac: 30.6A @ 240 VacApprovals, Underwriters Laboratories Inc.UL Component Recognized: File No. MP466, Vol. 6, Sec. 1, Guide No. MBPR2Approvals, Canadian Standards AssociationCertified: File No. LR95329-1Operating Temperature Range (F)65 F to 200 FOperating Temperature Range (C)18 C to 93 CBulb Size (in.)3/8 in. x 2 7/8 in. copperBulb Size (mm)10 mm x 73 mm copperDifferential Temperature (F)5 F to 30 F adj.	Features Totally encl Visible conf Horizontal o Direct, well Remote bul Direct or we	losed Micro S trol point scale or vertical inse immersion, o Ib model may ell immersion	witch™ snap-acting e and external adju- ertion of the sensing r surface mounting be used to sense a Tradeline models ii	g switches operate on temperature rise to set point. stment screw permit easy setting. g element. of the sensing element available. air temperature in ducts and in outside air sensing applications.
Dimensions (in.)Case5 5/8 in. high x 2 in. wide x 2 3/4 in. deepDimensions (mm)Case136 mm high x 51 mm wide x 70 mm deepTemperature Range (F)Maximum Ambient150 FTemperature Range (C)Maximum Ambient66 CIncludesStop factory-set at 200 F (93 C)MountingHorizontal or Vertical or Surface mountingElectrical RatingsMillivolt0.25 A @ 0.25 to 12 Vdc; At Full Load 8A @ 120 Vac: 5.1A @ 240 Vac; At Locked Rotor 48A @ 120 Vac: 30.6A @ 240 VacApprovals, Underwriters Laboratories Inc.UL Component Recognized: File No. MP466, Vol. 6, Sec. 1, Guide No. MBPR2Approvals, Canadian Standards AssociationCertified: File No. LR95329-1Operating Temperature Range (F)65 F to 200 FOperating Temperature Range (C)18 C to 93 CBulb Size (in.)3/8 in. x 2 7/8 in. copperBulb Size (mm)10 mm x 73 mm copperDifferential Temperature (F)5 F to 30 F adj.	 Features Totally encl Visible cont Horizontal c Direct, well Remote bul Direct or we Select mod 	losed Micro S trol point scal or vertical inse immersion, o lb model may ell immersion els have well:	witch™ snap-acting e and external adju- ertion of the sensing r surface mounting be used to sense a Tradeline models ii	g switches operate on temperature rise to set point. stment screw permit easy setting. g element. of the sensing element available. air temperature in ducts and in outside air sensing applications.
Dimensions (mm)Case136 mm high x 51 mm wide x 70 mm deepTemperature Range (F)Maximum Ambient150 FTemperature Range (C)Maximum Ambient66 CIncludesStop factory-set at 200 F (93 C)MountingHorizontal or Vertical or Surface mountingElectrical RatingsMillivolt0.25 A @ 0.25 to 12 Vdc; At Full Load 8A @ 120 Vac: 5.1A @ 240 Vac; At Locked Rotor 48A @ 120 Vac: 30.6A @ 240 VacApprovals, Underwriters Laboratories Inc.UL Component Recognized: File No. MP466, Vol. 6, Sec. 1, Guide No. MBPR2Approvals, Canadian Standards AssociationCertified: File No. LR95329-1Operating Temperature Range (F)65 F to 200 FOperating Temperature Range (C)18 C to 93 CBulb Size (in.)3/8 in. x 2 7/8 in. copperBulb Size (mm)10 mm x 73 mm copperDifferential Temperature (F)5 F to 30 F adj.	Features Totally encl Visible cont Horizontal c Direct, well Remote bul Direct or we Select mod Product Spece	losed Micro S trol point scal or vertical inso immersion, o lb model may ell immersion lels have well: cifications	witch™ snap-acting e and external adju- ertion of the sensing r surface mounting be used to sense a Tradeline models ii	g switches operate on temperature rise to set point. stment screw permit easy setting. g element. of the sensing element available. air temperature in ducts and in outside air sensing applications. nclude heat-conductive compound.
Temperature Range (F)Maximum Ambient150 FTemperature Range (C)Maximum Ambient66 CIncludesStop factory-set at 200 F (93 C)MountingHorizontal or Vertical or Surface mountingElectrical RatingsMillivolt0.25 A @ 0.25 to 12 Vdc; At Full Load 8A @ 120 Vac: 5.1A @ 240 Vac; At Locked Rotor 48A @ 120 Vac: 30.6A @ 240 VacApprovals, Underwriters Laboratories Inc.UL Component Recognized: File No. MP466, Vol. 6, Sec. 1, Guide No. MBPR2Approvals, Canadian Standards AssociationCertified: File No. LR95329-1Operating Temperature Range (F)65 F to 200 FOperating Temperature Range (C)18 C to 93 CBulb Size (in.)3/8 in. x 2 7/8 in. copperBulb Size (mm)10 mm x 73 mm copperDifferential Temperature (F)5 F to 30 F adj.	Features Totally encl Visible cont Horizontal c Direct, well Remote bul Direct or we Select mod Product Spec Hazmat Inform:	losed Micro S trol point scal or vertical inso immersion, o lb model may ell immersion lels have well: cifications	witch™ snap-acting e and external adju- ertion of the sensing r surface mounting be used to sense a Tradeline models ii	g switches operate on temperature rise to set point. stment screw permit easy setting. g element. of the sensing element available. air temperature in ducts and in outside air sensing applications. nclude heat-conductive compound. UN1294 Toluene
Temperature Range (C)Maximum Ambient66 CIncludesStop factory-set at 200 F (93 C)MountingHorizontal or Vertical or Surface mountingElectrical RatingsMillivolt0.25 A @ 0.25 to 12 Vdc; At Full Load 8A @ 120 Vac: 5.1A @ 240 Vac; At Locked Rotor 48A @ 120 Vac: 30.6A @ 240 VacApprovals, Underwriters Laboratories Inc.UL Component Recognized: File No. MP466, Vol. 6, Sec. 1, Guide No. MBPR2Approvals, Canadian Standards AssociationCertified: File No. LR95329-1Operating Temperature Range (F)65 F to 200 FOperating Temperature Range (C)18 C to 93 CBulb Size (in.)3/8 in. x 2 7/8 in. copperBulb Size (mm)10 mm x 73 mm copperDifferential Temperature (F)5 F to 30 F adj.	Features Totally encl Visible cont Horizontal c Direct, well Remote bul Direct or we Select mod Product Spec Hazmat Inform: Application	losed Micro S trol point scal or vertical inso immersion, o lb model may ell immersion lels have well: cifications ation	witch™ snap-acting e and external adju- ertion of the sensing r surface mounting be used to sense a Tradeline models ii	g switches operate on temperature rise to set point. stment screw permit easy setting. g element. of the sensing element available. air temperature in ducts and in outside air sensing applications. nclude heat-conductive compound. UN1294 Toluene Circulator Control and High Limit or Low Limit
IncludesStop factory-set at 200 F (93 C)MountingHorizontal or Vertical or Surface mountingElectrical RatingsMillivolt0.25 A @ 0.25 to 12 Vdc; At Full Load 8A @ 120 Vac: 5.1A @ 240 Vac; At Locked Rotor 48A @ 120 Vac: 30.6A @ 240 VacApprovals, Underwriters Laboratories Inc.UL Component Recognized: File No. MP466, Vol. 6, Sec. 1, Guide No. MBPR2Approvals, Canadian Standards AssociationCertified: File No. LR95329-1Operating Temperature Range (F)65 F to 200 FOperating Temperature Range (C)18 C to 93 CBulb Size (in.)3/8 in. x 2 7/8 in. copperBulb Size (mm)10 mm x 73 mm copperDifferential Temperature (F)5 F to 30 F adj.	Features Totally encl Visible cont Horizontal c Direct, well Remote bul Direct or we Select mod Product Spect Hazmat Informa Application Dimensions (in	losed Micro S trol point scal or vertical inso immersion, o lb model may ell immersion lels have well: cifications ation	witch™ snap-acting e and external adju- ertion of the sensing r surface mounting be used to sense a Tradeline models ii	g switches operate on temperature rise to set point. stment screw permit easy setting. g element. of the sensing element available. air temperature in ducts and in outside air sensing applications. nclude heat-conductive compound. UN1294 Toluene Circulator Control and High Limit or Low Limit Case5 5/8 in. high x 2 in. wide x 2 3/4 in. deep
MountingHorizontal or Vertical or Surface mountingElectrical RatingsMillivolt0.25 A @ 0.25 to 12 Vdc; At Full Load 8A @ 120 Vac: 5.1A @ 240 Vac; At Locked Rotor 48A @ 120 Vac: 30.6A @ 240 VacApprovals, Underwriters Laboratories Inc.UL Component Recognized: File No. MP466, Vol. 6, Sec. 1, Guide No. MBPR2Approvals, Canadian Standards AssociationCertified: File No. LR95329-1Operating Temperature Range (F)65 F to 200 FOperating Temperature Range (C)18 C to 93 CBulb Size (in.)3/8 in. x 2 7/8 in. copperBulb Size (mm)10 mm x 73 mm copperDifferential Temperature (F)5 F to 30 F adj.	Features Totally encl Visible cont Horizontal c Direct, well Remote bul Direct or we Select mod Product Spec Hazmat Inform: Application Dimensions (in Dimensions (m)	losed Micro S trol point scal or vertical inso immersion, o lb model may ell immersion lels have well: cifications ation .) m)	witch™ snap-acting e and external adju- ertion of the sensing r surface mounting be used to sense a Tradeline models ii	g switches operate on temperature rise to set point. stment screw permit easy setting. g element. of the sensing element available. air temperature in ducts and in outside air sensing applications. nclude heat-conductive compound. UN1294 Toluene Circulator Control and High Limit or Low Limit Case-5 5/8 in. high x 2 in. wide x 2 3/4 in. deep Case136 mm high x 51 mm wide x 70 mm deep
Electrical RatingsMillivolt0.25 A @ 0.25 to 12 Vdc; At Full Load 8A @ 120 Vac: 5.1A @ 240 Vac; At Locked Rotor48A @ 120 Vac: 30.6A @ 240 VacApprovals, Underwriters Laboratories Inc.UL Component Recognized: File No. MP466, Vol. 6, Sec. 1, Guide No. MBPR2Approvals, Canadian Standards AssociationCertified: File No. LR95329-1Operating Temperature Range (F)65 F to 200 FOperating Temperature Range (C)18 C to 93 CBulb Size (in.)3/8 in. x 2 7/8 in. copperBulb Size (mm)10 mm x 73 mm copperDifferential Temperature (F)5 F to 30 F adj.	Features Totally encl Visible cont Horizontal c Direct, well Remote bul Direct or we Select mod Product Spec Hazmat Inform: Application Dimensions (in Dimensions (m Temperature R	losed Micro S trol point scale or vertical inso immersion, o lb model may ell immersion lels have well: cifications ation .) m) tange (F)	witch™ snap-acting e and external adju- ertion of the sensing r surface mounting be used to sense a Tradeline models ii	g switches operate on temperature rise to set point. stment screw permit easy setting. g element. of the sensing element available. air temperature in ducts and in outside air sensing applications. nclude heat-conductive compound. UN1294 Toluene Circulator Control and High Limit or Low Limit Case-5 5/8 in. high x 2 in. wide x 2 3/4 in. deep Case136 mm high x 51 mm wide x 70 mm deep Maximum Ambient150 F
5.1A @ 240 Vac; At Locked Rotor 48A @ 120 Vac: 30.6A @ 240 VacApprovals, Underwriters Laboratories Inc.UL Component Recognized: File No. MP466, Vol. 6, Sec. 1, Guide No. MBPR2Approvals, Canadian Standards AssociationCertified: File No. LR95329-1Operating Temperature Range (F)65 F to 200 FOperating Temperature Range (C)18 C to 93 CBulb Size (in.)3/8 in. x 2 7/8 in. copperBulb Size (mm)10 mm x 73 mm copperDifferential Temperature (F)5 F to 30 F adj.	Features Totally encl Visible cont Horizontal c Direct, well Remote bul Direct or we Select mod Product Spec Hazmat Inform: Application Dimensions (in Dimensions (m Temperature R Temperature R	losed Micro S trol point scale or vertical inso immersion, o lb model may ell immersion lels have well: cifications ation .) m) tange (F)	witch™ snap-acting e and external adju- ertion of the sensing r surface mounting be used to sense a Tradeline models ii	g switches operate on temperature rise to set point. stment screw permit easy setting. g element. of the sensing element available. air temperature in ducts and in outside air sensing applications. nclude heat-conductive compound. UN1294 Toluene Circulator Control and High Limit or Low Limit Case-5 5/8 in. high x 2 in. wide x 2 3/4 in. deep Case-136 mm high x 51 mm wide x 70 mm deep Maximum Ambient-150 F Maximum Ambient66 C
Guide No. MBPR2Approvals, Canadian Standards AssociationCertified: File No. LR95329-1Operating Temperature Range (F)65 F to 200 FOperating Temperature Range (C)18 C to 93 CBulb Size (in.)3/8 in. x 2 7/8 in. copperBulb Size (mm)10 mm x 73 mm copperDifferential Temperature (F)5 F to 30 F adj.	Features Totally encl Visible cont Horizontal c Direct, well Remote bul Direct or we Select mod Product Spec Hazmat Informa Application Dimensions (in Dimensions (in Temperature R Temperature R Includes	losed Micro S trol point scale or vertical inso immersion, o lb model may ell immersion lels have well: cifications ation .) m) tange (F)	witch™ snap-acting e and external adju- ertion of the sensing r surface mounting be used to sense a Tradeline models ii	g switches operate on temperature rise to set point. stment screw permit easy setting. g element. of the sensing element available. air temperature in ducts and in outside air sensing applications. nclude heat-conductive compound. UN1294 Toluene Circulator Control and High Limit or Low Limit Case5 5/8 in. high x 2 in. wide x 2 3/4 in. deep Case136 mm high x 51 mm wide x 70 mm deep Maximum Ambient150 F Maximum Ambient66 C Stop factory-set at 200 F (93 C) Horizontal or Vertical or Surface mounting
Operating Temperature Range (F)65 F to 200 FOperating Temperature Range (C)18 C to 93 CBulb Size (in.)3/8 in. x 2 7/8 in. copperBulb Size (mm)10 mm x 73 mm copperDifferential Temperature (F)5 F to 30 F adj.	Features Totally encl Visible cont Horizontal c Direct, well Remote bul Direct or we Select mod Product Spec Hazmat Inform: Application Dimensions (in Dimensions (m Temperature R Temperature R Includes Mounting	losed Micro S trol point scal or vertical inso immersion, o lb model may ell immersion lels have well: cifications ation .) m) tange (F) tange (C)	witch™ snap-acting e and external adju- ertion of the sensing r surface mounting be used to sense a Tradeline models ii	g switches operate on temperature rise to set point. stment screw permit easy setting. g element. of the sensing element available. air temperature in ducts and in outside air sensing applications. nclude heat-conductive compound. UN1294 Toluene Circulator Control and High Limit or Low Limit Case-5 5/8 in. high x 2 in. wide x 2 3/4 in. deep Case-136 mm high x 51 mm wide x 70 mm deep Maximum Ambient-150 F Maximum Ambient-66 C Stop factory-set at 200 F (93 C) Horizontal or Vertical or Surface mounting Millivolt-0.25 A @ 0.25 to 12 Vdc; At Full Load 8A @ 120 Vac: 5.1A @ 240 Vac; At Locked Rotor 48A @ 120 Vac: 30.6A @
Operating Temperature Range (C)18 C to 93 CBulb Size (in.)3/8 in. x 2 7/8 in. copperBulb Size (mm)10 mm x 73 mm copperDifferential Temperature (F)5 F to 30 F adj.	Features Totally encl Visible cont Horizontal c Direct, well Direct or we Select mod Product Spec Hazmat Informa Application Dimensions (in Dimensions (m Temperature R Temperature R Includes Mounting Electrical Ratin	losed Micro S trol point scale or vertical inse- immersion, o lb model may ell immersion iels have wells cifications ation .) m) ange (F) ange (C)	witch™ snap-acting e and external adju- ertion of the sensing or surface mounting be used to sense a Tradeline models in s.	g switches operate on temperature rise to set point. stment screw permit easy setting. g element. of the sensing element available. air temperature in ducts and in outside air sensing applications. nclude heat-conductive compound. UN1294 Toluene Circulator Control and High Limit or Low Limit Case-5 5/8 in. high x 2 in. wide x 2 3/4 in. deep Case-136 mm high x 51 mm wide x 70 mm deep Maximum Ambient-150 F Maximum Ambient66 C Stop factory-set at 200 F (93 C) Horizontal or Vertical or Surface mounting Millivolt-0.25 A @ 0.25 to 12 Vdc; At Full Load 8A @ 120 Vac: 5.1A @ 240 Vac; At Locked Rotor 48A @ 120 Vac: 30.6A @ 240 Vac UL Component Recognized: File No. MP466, Vol. 6, Sec.1,
Bulb Size (in.)3/8 in. x 2 7/8 in. copperBulb Size (mm)10 mm x 73 mm copperDifferential Temperature (F)5 F to 30 F adj.	Features Totally encl Visible cont Horizontal o Direct, well Torect, well Torect or we Select mod Product Spece Hazmat Informa Application Dimensions (in Dimensions (in Comperature R Temperature R Includes Mounting Electrical Ratin Approvals, Und	losed Micro S trol point scale or vertical inse immersion lb model may ell immersion lels have wells ctifications ation .) m) tange (F) tange (C) gs	witch™ snap-acting e and external adju- ertion of the sensing or surface mounting be used to sense a Tradeline models in s.	g switches operate on temperature rise to set point. stment screw permit easy setting. g element. of the sensing element available. air temperature in ducts and in outside air sensing applications. nclude heat-conductive compound. UN1294 Toluene Circulator Control and High Limit or Low Limit Case-5 5/8 in. high x 2 in. wide x 2 3/4 in. deep Case-136 mm high x 51 mm wide x 70 mm deep Maximum Ambient-150 F Maximum Ambient66 C Stop factory-set at 200 F (93 C) Horizontal or Vertical or Surface mounting Millivolt0.25 A @ 0.25 to 12 Vdc; At Full Load 8A @ 120 Vac: 5.1A @ 240 Vac; At Locked Rotor 48A @ 120 Vac: 30.6A @ 240 Vac UL Component Recognized: File No. MP466, Vol. 6, Sec.1, Guide No. MBPR2
Bulb Size (mm)10 mm x 73 mm copperDifferential Temperature (F)5 F to 30 F adj.	Features Totally encl Visible conf Horizontal o Direct, well Direct, well Temote bul Select mod Product Spece Hazmat Informa Application Dimensions (in Dimensions (in Temperature R Temperature R Includes Mounting Electrical Ratin Approvals, Und Approvals, Car	losed Micro S trol point scale or vertical inse immersion, of lb model may ell immersion lels have wells cifications ation .) m) cange (F) cange (C) gs derwriters Labo	witch™ snap-acting e and external adju- ertion of the sensing or surface mounting be used to sense a Tradeline models in s.	g switches operate on temperature rise to set point. stment screw permit easy setting. g element. of the sensing element available. air temperature in ducts and in outside air sensing applications. nclude heat-conductive compound. UN1294 Toluene Circulator Control and High Limit or Low Limit Case-5 5/8 in. high x 2 in. wide x 2 3/4 in. deep Case-136 mm high x 51 mm wide x 70 mm deep Maximum Ambient-150 F Maximum Ambient66 C Stop factory-set at 200 F (93 C) Horizontal or Vertical or Surface mounting Millivolt0.25 A @ 0.25 to 12 Vdc; At Full Load 8A @ 120 Vac: 5.1A @ 240 Vac; At Locked Rotor 48A @ 120 Vac: 30.6A @ 240 Vac UL Component Recognized: File No. MP466, Vol. 6, Sec.1, Guide No. MBPR2 Certified: File No. LR95329-1
Differential Temperature (F) 5 F to 30 F adj.	Features For Totally encl Visible conf Horizontal of Direct, well Remote bul Direct or we Select mod Product Spece Hazmat Informa Application Dimensions (in Dimensions (in Dimen	losed Micro S trol point scale or vertical inse immersion (b) blo model may ell immersion lels have wells cifications ation .) m) ange (F) ange (C) gs derwriters Labo hadian Standar perature Rang	witch [™] snap-acting e and external adju- ertion of the sensing or surface mounting be used to sense a Tradeline models in s.	g switches operate on temperature rise to set point. stment screw permit easy setting. g element. of the sensing element available. air temperature in ducts and in outside air sensing applications. nclude heat-conductive compound. UN1294 Toluene Circulator Control and High Limit or Low Limit Case-5 5/8 in. high x 2 in. wide x 2 3/4 in. deep Case-136 mm high x 51 mm wide x 70 mm deep Maximum Ambient-150 F Maximum Ambient-66 C Stop factory-set at 200 F (93 C) Horizontal or Vertical or Surface mounting Millivolt-0.25 A @ 0.25 to 12 Vdc; At Full Load 8A @ 120 Vac: 5.1A @ 240 Vac; At Locked Rotor 48A @ 120 Vac: 30.6A @ 240 Vac UL Component Recognized: File No. MP466, Vol. 6, Sec.1, Guide No. MBPR2 Certified: File No. LR95329-1 65 F to 200 F
	Features For Totally encl Visible conf Horizontal of Direct, well Remote bul Direct or we Select mod Product Spece Hazmat Informa Application Dimensions (in Dimensions (in Dimen	losed Micro S trol point scale or vertical inse immersion (b) blo model may ell immersion lels have wells cifications ation .) m) ange (F) ange (C) gs derwriters Labo hadian Standar perature Rang	witch [™] snap-acting e and external adju- ertion of the sensing or surface mounting be used to sense a Tradeline models in s.	g switches operate on temperature rise to set point. stment screw permit easy setting. g element. of the sensing element available. air temperature in ducts and in outside air sensing applications. nclude heat-conductive compound. UN1294 Toluene Circulator Control and High Limit or Low Limit Case-5 5/8 in. high x 2 in. wide x 2 3/4 in. deep Case-136 mm high x 51 mm wide x 70 mm deep Maximum Ambient-150 F Maximum Ambient-66 C Stop factory-set at 200 F (93 C) Horizontal or Vertical or Surface mounting Millivolt-0.25 A @ 0.25 to 12 Vdc; At Full Load 8A @ 120 Vac: 5.1A @ 240 Vac; At Locked Rotor 48A @ 120 Vac: 30.6A @ 240 Vac UL Component Recognized: File No. MP466, Vol. 6, Sec.1, Guide No. MBPR2 Certified: File No. LR95329-1 65 F to 200 F 18 C to 93 C
Differential Temperature (C) 3 C to 17 C adj.	Features Totally encl Visible cont Visible cont Torizontal c Direct, well Direct or we Select mod Product Spece Hazmat Informa Application Dimensions (in Dimensions (in Dimensions (m Temperature R Temperature R Includes Mounting Electrical Ratin Approvals, Unc Approvals, Car Operating Tem Bulb Size (in.)	losed Micro S trol point scale or vertical inse immersion ib model may ell immersion iels have wells cifications ation .) m) ange (F) ange (C) gs derwriters Labo hadian Standar perature Rang perature Rang	witch [™] snap-acting e and external adju- ertion of the sensing or surface mounting be used to sense a Tradeline models in s.	g switches operate on temperature rise to set point. stment screw permit easy setting. g element. of the sensing element available. air temperature in ducts and in outside air sensing applications. nclude heat-conductive compound. UN1294 Toluene Circulator Control and High Limit or Low Limit Case-5 5/8 in. high x 2 in. wide x 2 3/4 in. deep Case-136 mm high x 51 mm wide x 70 mm deep Maximum Ambient-150 F Maximum Ambient-66 C Stop factory-set at 200 F (93 C) Horizontal or Vertical or Surface mounting Millivolt-0.25 A @ 0.25 to 12 Vdc; At Full Load 8A @ 120 Vac: 5.1A @ 240 Vac; At Locked Rotor 48A @ 120 Vac: 30.6A @ 240 Vac UL Component Recognized: File No. MP466, Vol. 6, Sec.1, Guide No. MBPR2 Certified: File No. LR95329-1 65 F to 200 F 18 C to 93 C 3/8 in. x 2 7/8 in. copper
	Features Totally encl Visible cont Totally encl Visible cont Forizontal c Direct, well Remote bul Select mod Product Spec Hazmat Informa Application Dimensions (in Dimensions (in Dimensions (m Temperature R Temperature R Includes Mounting Electrical Ratin Approvals, Unc Approvals, Car Operating Tem Bulb Size (in.) Bulb Size (mm)	losed Micro S trol point scale or vertical inse- immersion, o lb model may ell immersion iels have wells cifications ation .) m) ange (F) ange (C) gs derwriters Labo nadian Standar perature Rang perature Rang	witch [™] snap-acting e and external adju- ertion of the sensing or surface mounting be used to sense a Tradeline models in s.	g switches operate on temperature rise to set point. stment screw permit easy setting. g element. of the sensing element available. air temperature in ducts and in outside air sensing applications. nclude heat-conductive compound. UN1294 Toluene Circulator Control and High Limit or Low Limit Case5 5/8 in. high x 2 in. wide x 2 3/4 in. deep Case136 mm high x 51 mm wide x 70 mm deep Maximum Ambient150 F Maximum Ambient66 C Stop factory-set at 200 F (93 C) Horizontal or Vertical or Surface mounting Millivolt0.25 A @ 0.25 to 12 Vdc; At Full Load 8A @ 120 Vac: 5.1A @ 240 Vac; At Locked Rotor 48A @ 120 Vac: 30.6A @ 240 Vac UL Component Recognized: File No. MP466, Vol. 6, Sec.1, Guide No. MBPR2 Certified: File No. LR95329-1 65 F to 200 F 18 C to 93 C 3/8 in. x 2 7/8 in. copper 10 mm x 73 mm copper

shop our product catalog commercial products industrial products support & resources contractor pro literature on demand training

helpful links

distributor locator commercial contractor locator

16/10/2014

High or low limit surface mount controller with SPDT, operating range 65-200F, factory stop at 200F

residential products

feedback

residential contractor locator homeowners

terms & conditions | privacy statement | site map

choose region & language

honeywell international inc. 2014