

3317 Gilmore Industrial Blvd Louisville, KY 40213 (502) 966-3134

www.ArcoEngineering.com Sales@ArcoEngineering.com



Temperature Switch Datasheet

United Electric Controls

p/n: E122-5BS-6S-6S



FACTORY DIRECT - AUTHORIZED DISTRIBUTOR

Contact us for: Application Assistance, Quotes, to Place an Order

UE PART NUMBER: E122-5BS-6S-6S

Class I, Division 1 and 2, Groups B, C & D

ENCLOSURE: Class II, Division 1 and 2, Groups E, F & G

Class III

Enclosure Type 4X

¹ SWITCH: Dual SPDT 15A 125,250,480 VAC Resistive

ELECTRICAL CONNECTION: 3/4" NPT Female

SET POINT ADJUSTMENT METHOD: External via Reference Dial

WETTED AND SENSOR TYPE: 304SS Armored Capillary with 304SS Remote Bulb

SENSOR: 3/8" O.D. x 5" Length Bulb, 6Ft. Capillary

ADJUSTABLE SET POINT RANGE: (-)20 to (+)80 F

² MAXIMUM TEMPERATURE: 130 F

COMPLETE SPECIFICATIONS & OPTIONS: United Electric 120 Series Product Catalog

¹See United Electric Controls catalog for further rating details and optional microswitches.

² Maximum Temperature: The maximum temperature to which a sensor may be occasionally subjected, which causes no permanent damage. The unit may require calibration.