

all applications and a high standard of quality ensures many years of trouble free operation.

They can be used in temperatures of -20 to + 140 Deg.c. (Maximum of 80 Deg.c. for inductive and pneumatic types) but care should be taken to ensure that stated switching capacity is not exceeded.

Single or double contacts are standard with triple contacts available on special request. Make or break settings can be achieved in a variety of permutations with rising or falling pressure / temperatures.

Setting is made by a withdrawable key which permits setting of the instrument at any point in the scale. The contact device allows the instrument pointer to continue indicating after the switching operation has taken place

> We manufacture a wide range of instruments to customer's special requirements We shall be pleased to discuss and advise on your specifications.

Specifications and dimensions given in this leaflet represent the state of engineering at the time of printing. Engineering modifications may take place without prior notice.