Page 1 of 2

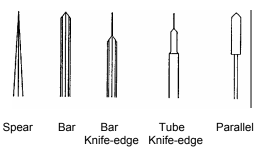
Dials & Pointers

Ref: T129 - Rev 10 - March 02

MODEL	SHORT SCALE FLAT DIAL	LONG SCALE PLATFORM DIAL	LONG SCALE FLAT	SUPPLEMENTARY ADJ. POINTER
128	Triangular	-		
016, 056	Spear	Bar (standard)	Bar or Tube Knife-edge	Tube
057, 058 077, 079, 087 081, 082 DEF	Spear (058 N.A.) - Parallel	Spear (standard) Spear (standard)	Tube knife-edge Tube knife-edge	Tube Tube (087 N.A.)
083, 084 DEF	Parallel	Bar (non-std)	Bar knife-edge (standard) Tube knife-edge	
083, 084 Industrial	Parallel	Bar(standard)	Tube knife-edge	-
242 243, 244, 246	Bar knife-edge Bar knife-edge	- Bar(non-std)	Bar knife-edge Bar knife-edge	Tube
<u>NOTES</u>			A 1 1	\wedge I

N.A. = North American

Standard long scale instruments with single scales have platform dials except Model 083, 084 in DEF or NATO format and model 242 which have flat dials. All long scale instruments with multi-scales have tube knife-edge pointers. Other combinations may be available.



DRG No.28383-01 revision 9

The Information contained in these installation instructions is for use only by installers trained to make electrical power installations and is intended to describe the correct method of installation for this product. However, Tyco Electronics has no control over the field conditions, which influence product installation. It is the user's responsibility to determine the suitability of the installation method in the user's field conditions. Tyco Electronics' only obligations are those in Tyco Electronics' standard Conditions of Sale for this product and in no case will Tyco Electronics be liable for any other incidental, indirect or consequential damages arising from the use or misuse of the products. Crompton is a trade mark.

