



EN:61010-1 EN:61010-031 NEW



SPECIFICATIONS			
Specifications	Range		
Model			UT262A
Phase Sequence (LED Display)	Positive Phase	Four lights of phase detection rotate in clockwise direction, with intermittent short beeps	4
	Reverse Phase	Four lights of phase detection rotate in counterclockwise direction, continuous beep	1
	Live Power	R-S and S-T lights on within voltage setting range	1
	Phase Deficiency	R-S, S-T lights do not flash	1
	Open Circuit	R-S, S-T lights do not flash	1
	Voltage(Freq.)	0V~600V(45Hz~65Hz)	1
Features			
Display Mode			LED
Live Wire Examination			1
Simple Power Detection			√
Breakpoint Location			√
Line Maintenance			√
Auto Power Off	Three and a half Minutes		1
Maximum Rated Power	100m VA		4

Power	1.5V Batteries (R6)× 2	
Product Color	Red and Grey	
Product Net Weight	180g	
Product Size	70mm × 75mm × 30mm	
Standard Accessories	Batteries, Carrying Case, Gallus	
Standard Individual Packing	Gift Box, English Manual	
Standard Quantity Per Carton	20 PCs	
Standard Carton Measurement	800mm × 300mm × 400mm (0.096 CBM Per Standard Carton)	
Standard Carton Gross Weight	9 Kg	