NSN 6635-01-569-6735

Ultrasonic Test Set - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6635-01-569-6735

Provided Accessory Components And Quantity: Ep4/mca charger adapter 1; epxt/bat-I lithium ion rechargable battery 1; epoch xt cal cert 1; epxt-man instructions manual 1; epxt-tc transport case 1 Usage Design: External and internal Indicator Type: Optical Installation Design: Portable Indicator Reading Type: Multiple Product Name: Epoch xt digital ultrasonic flaw detector Special Features: Includes bnc or large lem01 transducers; multi-color display w/ multiple color scemes and variable files; tunable square wave pulser; usable customizable measurement locations; usb client and host ports for pc comms, printing, and data storage; auto-xx percent fea standard dynamic dac/tvg; standard prf from 10-1000 hz; hardware i/o port; standard curved surface correction Shelf Life: N/a	
Ep4/mca charger adapter 1; epxt/bat-I lithium ion rechargable battery 1; epoch xt cal cert 1; epxt-man instructions manual 1; epxt-tc transport case 1 Usage Design: External and internal Indicator Type: Optical Installation Design: Portable Indicator Reading Type: Multiple Product Name: Epoch xt digital ultrasonic flaw detector Special Features: Includes bnc or large lem01 transducers; multi-color display w/ multiple color scemes and variable files; tunable square wave pulser; usable customizable measurement locations; usb client and host ports for pc comms, printing, and data storage; auto-xx percent fea standard dynamic dac/tvg; standard prf from 10-1000 hz; hardware i/o port; standard curved surface correction Shelf Life:	
transport case 1 Usage Design: External and internal Indicator Type: Optical Installation Design: Portable Indicator Reading Type: Multiple Product Name: Epoch xt digital ultrasonic flaw detector Special Features: Includes bnc or large lem01 transducers; multi-color display w/ multiple color scemes and variable files; tunable square wave pulser; usable customizable measurement locations; usb client and host ports for pc comms, printing, and data storage; auto-xx percent fea standard dynamic dac/tvg; standard prf from 10-1000 hz; hardware i/o port; standard curved surface correction Shelf Life:	
Usage Design: External and internal Indicator Type: Optical Installation Design: Portable Indicator Reading Type: Multiple Product Name: Epoch xt digital ultrasonic flaw detector Special Features: Includes bnc or large lem01 transducers; multi-color display w/ multiple color scemes and variable files; tunable square wave pulser; usable customizable measurement locations; usb client and host ports for pc comms, printing, and data storage; auto-xx percent fea standard dynamic dac/tvg; standard prf from 10-1000 hz; hardware i/o port; standard curved surface correction Shelf Life:	
External and internal Indicator Type: Optical Installation Design: Portable Indicator Reading Type: Multiple Product Name: Epoch xt digital ultrasonic flaw detector Special Features: Includes bnc or large lem01 transducers; multi-color display w/ multiple color scemes and variable files; tunable square wave pulser; usable customizable measurement locations; usb client and host ports for pc comms, printing, and data storage; auto-xx percent fea standard dynamic dac/tvg; standard prf from 10-1000 hz; hardware i/o port; standard curved surface correction Shelf Life:	
Indicator Type: Optical Installation Design: Portable Indicator Reading Type: Multiple Product Name: Epoch xt digital ultrasonic flaw detector Special Features: Includes bnc or large lem01 transducers; multi-color display w/ multiple color scemes and variable files; tunable square wave pulser; usable customizable measurement locations; usb client and host ports for pc comms, printing, and data storage; auto-xx percent featstandard dynamic dac/tvg; standard prf from 10-1000 hz; hardware i/o port; standard curved surface correction Shelf Life:	
Optical Installation Design: Portable Indicator Reading Type: Multiple Product Name: Epoch xt digital ultrasonic flaw detector Special Features: Includes bnc or large lem01 transducers; multi-color display w/ multiple color scemes and variable files; tunable square wave pulser; usable customizable measurement locations; usb client and host ports for pc comms, printing, and data storage; auto-xx percent fea standard dynamic dac/tvg; standard prf from 10-1000 hz; hardware i/o port; standard curved surface correction Shelf Life:	
Installation Design: Portable Indicator Reading Type: Multiple Product Name: Epoch xt digital ultrasonic flaw detector Special Features: Includes bnc or large lem01 transducers; multi-color display w/ multiple color scemes and variable files; tunable square wave pulser; usable customizable measurement locations; usb client and host ports for pc comms, printing, and data storage; auto-xx percent feature standard dynamic dac/tvg; standard prf from 10-1000 hz; hardware i/o port; standard curved surface correction Shelf Life:	
Portable Indicator Reading Type: Multiple Product Name: Epoch xt digital ultrasonic flaw detector Special Features: Includes bnc or large lem01 transducers; multi-color display w/ multiple color scemes and variable files; tunable square wave pulser; usable customizable measurement locations; usb client and host ports for pc comms, printing, and data storage; auto-xx percent featstandard dynamic dac/tvg; standard prf from 10-1000 hz; hardware i/o port; standard curved surface correction Shelf Life:	
Indicator Reading Type: Multiple Product Name: Epoch xt digital ultrasonic flaw detector Special Features: Includes bnc or large lem01 transducers; multi-color display w/ multiple color scemes and variable files; tunable square wave pulser; usable customizable measurement locations; usb client and host ports for pc comms, printing, and data storage; auto-xx percent fea standard dynamic dac/tvg; standard prf from 10-1000 hz; hardware i/o port; standard curved surface correction Shelf Life:	
Multiple Product Name: Epoch xt digital ultrasonic flaw detector Special Features: Includes bnc or large lem01 transducers; multi-color display w/ multiple color scemes and variable files; tunable square wave pulser; usable customizable measurement locations; usb client and host ports for pc comms, printing, and data storage; auto-xx percent fea standard dynamic dac/tvg; standard prf from 10-1000 hz; hardware i/o port; standard curved surface correction Shelf Life:	
Product Name: Epoch xt digital ultrasonic flaw detector Special Features: Includes bnc or large lem01 transducers; multi-color display w/ multiple color scemes and variable files; tunable square wave pulser; usable customizable measurement locations; usb client and host ports for pc comms, printing, and data storage; auto-xx percent feat standard dynamic dac/tvg; standard prf from 10-1000 hz; hardware i/o port; standard curved surface correction Shelf Life:	
Epoch xt digital ultrasonic flaw detector Special Features: Includes bnc or large lem01 transducers; multi-color display w/ multiple color scemes and variable files; tunable square wave pulser; usable customizable measurement locations; usb client and host ports for pc comms, printing, and data storage; auto-xx percent fea standard dynamic dac/tvg; standard prf from 10-1000 hz; hardware i/o port; standard curved surface correction Shelf Life:	
Special Features: Includes bnc or large lem01 transducers; multi-color display w/ multiple color scemes and variable files; tunable square wave pulser; usable customizable measurement locations; usb client and host ports for pc comms, printing, and data storage; auto-xx percent feat standard dynamic dac/tvg; standard prf from 10-1000 hz; hardware i/o port; standard curved surface correction Shelf Life:	
Includes bnc or large lem01 transducers; multi-color display w/ multiple color scemes and variable files; tunable square wave pulser; usable customizable measurement locations; usb client and host ports for pc comms, printing, and data storage; auto-xx percent fea standard dynamic dac/tvg; standard prf from 10-1000 hz; hardware i/o port; standard curved surface correction Shelf Life:	
usable customizable measurement locations; usb client and host ports for pc comms, printing, and data storage; auto-xx percent fea standard dynamic dac/tvg; standard prf from 10-1000 hz; hardware i/o port; standard curved surface correction Shelf Life:	
standard dynamic dac/tvg; standard prf from 10-1000 hz; hardware i/o port; standard curved surface correction Shelf Life:	5
Shelf Life:	ture;
N/a	
Unit Of Measure:	
Demilitarization:	
Yes - demil/mli	
Fiig:	
T264-b	