

Digital Encoding Test Equipment

Tester 430A

The tester detects the presence of an HDB3 encoded digital signal at 2048 Kbit/s and 8448 Kbit/s. Operating in a 75 ohm Digital Line System this signal will be available at a Type 43 connector point. The presence of the signal, having an amplitude of 2.37 volts peak, will cause an LED in the body of the Tester to illuminate. The Tester is not calibrated to any standard and is only used to indicate presence of the specified signal.



Tester 5701A - 430B

The Tester detects the presence of digital encoded signals between 2 and 155 Mbit/s. Operating in a 750hm Digital Line System this signal will be available at a Type 43 connector point. The presence of the signal will cause an LED in the Tester to illuminate. The Tester is not calibrated to any standard and is used only to indicate presence of the specified signal.



Specifications		
Product	TESTER 430A	TESTER 430B
Standard	RoHS Compliant	RoHS Compliant
Weight	26g	28g
Length	38mm	41mm
Diameter	12mm	11mm
Connector	Type 43 female (Others Available)	Type 43 female (Others Available)
Signal	HDB3 encoded 2048 kbit/s or 8448 Kbit/s or 34 368 Kbit/s to CCITTG703. CMI en-HDB3 encoded 2048 kbit/s or 8448 Kbit/s coded 139 264 Kbit/s to CCITTG703. STM1 to CCITTG703155Mbit/s.	
Product Code	UP-430A	UP-5701A
Website Location	TTE-DE-430A	TTE-DE-5701A