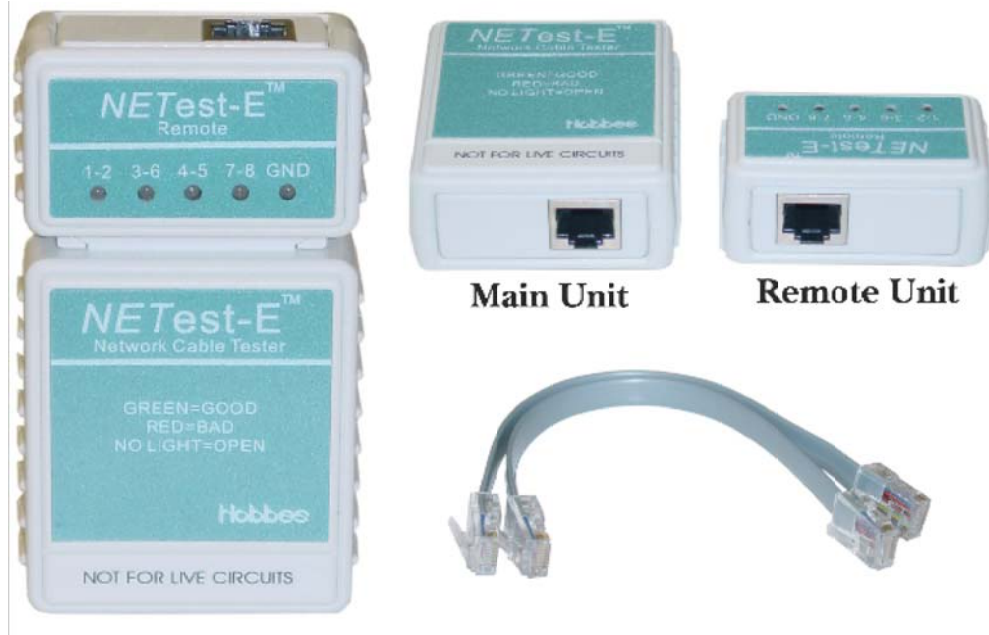


REV.	DESCRIPTION	DATE
A		03-2015



Providing quick and simple answer, displays results in pair format

the NETest-E is designed to provide quick and clear results for testing network cable continuity and wiring configuration. It will detect the most common wiring faults on TIA568A/568B, Token Ring, 10 BASE-T, and 10/100 BASE-T twisted-pair cables. The faults detected by the NETest-E include shorts, mis-wiring, reversed pairs, and shielding faults. Just plug a cable into the Main and Remote units and the NETest-E will begin testing automatically.


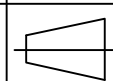
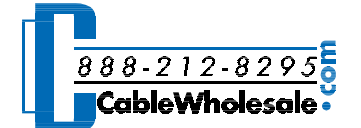
Features

- Pair faults display by two colors LED
- Main and remote units to test installed cable
- Pin-to-pin wire-mapping for RJ45, Cat5, Cat5E, Cat6 and Cat7 cable

RoHS

Order Information

interface	RJ45	Yes
cable identify	Open	Yes
	Short	Yes
	Mis-wire	Yes
accessories	RJ45 to RJ45	Yes

ITEM NUMBER	31X6-04400			DRAWER	JL
TITLE	NETest-E Network Cable Tester, Tests Cat5e Cat6 and Cat6a for Wiring Map and Continuity			CHECKED	
				APPROVED	
MATERIAL		SCALE		 	
REV.	A	UNIT	MM		
DRAWING NO:					
ID(NO.)	23				