

Fuseblocks - Class RK

- Class RK Fuseblocks
- The fuse blocks are designed to allow the fuse to blow or burn out before the component can be damaged







CAT.NO.	DESCRIPTION	CASE QTY		
250V				
TRM25060-ICR	FUSEBLOCK - I POLE CLASS RK 250V 60A	1		
TRM250100-ICR	FUSEBLOCK - I POLE CLASS RK 250V 100A	1		
TRM250200-ICR	FUSEBLOCK – I POLE CLASS RK 250V 200A	1		
	600V			
TRM60060-ICR	FUSEBLOCK - I POLE CLASS RK 600V 60A	1		
TRM600100-ICR	FUSEBLOCK – I POLE CLASS RK 600V 100A	1		
TRM600200-ICR	FUSEBLOCK - I POLE CLASS RK 600V 200A	1		

Heavy Duty Solenoid Voltage & Continuity Tester

- Test Voltage from 120V to 600V AC/DC
- Non-Contact Voltage Sensor from 90V to 10000
- Test Continuity & Polarity
- Case serves as prod holder for one-hand operation
- Self-Storing prods
- Solenoid Sensing indicated by LEDs &
- Erganomic Soft PVC housing for comfort grip
- LED Spotlight Illuminates Work Area
- Battery not Included (AAA x 1)

CAT. NO.	CASE QTY
59100	60





- Class H Fuseblock
- The fuse blocks are designed to allow the fuse to blow or burn out before the component can be damaged
- UL & CSA Listed



CAT. NO.	DESCRIPTION	CASE QTY
T626-263II	FUSEBLOCK – 3 POLE BOX LUG CLASS H, 250V	1

Professional Infrared Thermometer with Laser Pointer C €® ★ FD/A

- Safely measure hot, hazardous, or hardto-reach materials without touching the material's surface; simply pull the trigger & read the temperature
- °C/°F switchable & reading hold
- Measuring Ranges: -4°F to 932°F (-20°C to
- Min/AVG Reading
- Low Battery Display
- Dimensions: 5.6" x 3.9" x 1.85"
- Weight: 4.8 oz.
- Power: 2 AAA Batteries (Included)



CAT. NO.	DESCRIPTION	CASE QTY
MS6522B	INFRARED THERMOMETER	1

CE (II) 💒 Auto-Ranging Digital Multimeter with Temperature Probe

AC Voltage: 4V/40V/400V/600V ± (1.2%+5)

- DC Voltage: 400mV/4V/40V/400V/600V ±(0.5%+3)
- DC Current: 400uA/4000uA/40mA/400mA ±(1.0%+5) $10A \pm (2.0\% + 10)$
- AC Current: 400uA/4000uA/40mA/400mA ±(1.2%+5) $10A \pm (2.5\% + 10)$
- Resistance: $400\Omega/4K\Omega/40K\Omega \pm (0.8\%+5)$ $4\Pi\Pi K\Omega/4M\Omega/4\Pi M\Omega \pm (\Pi_1R_{+5})$

CAT. NO.	DESCRIPTION	CASE OTY
MS8239C	DIGITAL MULTIMETER	1

CASE

CAT. NO.

59112

- Frequency: 100Hz/1000Hz/10kHz ±(1.5%+5)
- Temperature: -4°F to 1832°F (-20°C to 1000°F)
- Auto or Manual Ranging
- Display: 4000 Counts
- Diode Open Voltage 1.5V
- Data Hold
- Continuity Buzzer: $<50 \pm 20\Omega$
- Auto Power Off
- Backlit Display
- Low Battery Display
- Power Source: (2) 1.5V AAA Batteries
- CAT III 600V
- Dimensions: 5.9" X 2.9" X 1.6"
- Weight: 7.04 0Z



Non-Contact Power Detector 100-240 Volts AC

- Locates breaks along live, insulated wires and power cord
- Detects voltage at outlet, lighting fixture, circuit breaker, cable
- Convenient pen size fits into pocket or tool pouch
- Audible and visual indication
- 3/16" Detection Distance



