

Electronic Characteristics:

Spark test: 2500V Dielectric strength test: Minimum 2KV in 1 minute Conductor resistance: Maximum 237 Ω /km Insulation Resistance: Minimum 100 M Ω -Km Capacity: 40 pF/in Inductance: 1.45 µH/m Impedance: 100 Ω Propagation delay time: 4.2ns/m

Physical Properties: After 7 days air oven at 136°C Average tensile strength: 1500 lbs/inch² Percent fo original: 70% at least Average elongation: 200% Percent of original: 65% at least **Usage:** Internal connection in computer, duplicators, fax machines, electronic games, interface cards and many other electronic equipment and devices.

TITLE		SCALE
RIBBON CABLE		NTS
DRAWING NO.	08-14XX	
		UNITS mm
FILE NAME	08-14XX.pdf	SHEET 1/1



Mode Electronics Part Number 'multi-part'