MIT Z-Series: 1995 - 2001

* No Longer Supported

SKU#	Full Name	Dates Sold	Interface Type	Comments\Comparisons	Cable color/sheathing	No. of Network Boxes	Box Position(s) Box Color	Retail Price
				Foil and braided shield, 14 gauge OFC cable with Ferrite filtering starting at 500Khz. Still current					
Zcord	Z Cord Power Cord	1995	Power cord	Foil and braid shield, 14 gauge OFC cable with staggered ferrites for filter point at 100khz. Designed for digital components	Black	2 Ferrites	One each end	Black	100 (2 m only)
Zcord2)	Z Cord II Power Cord	1995	Power cord	components	Black	2	One each end	Black	175 (2 m)
				Foil and braid shield, 14 gauge OFC cable with staggered ferrites for filter point at 100khz. Designed for digital components					
Zcord (lengtl	h) Z Cord II Power Cord	1997	Power cord	Hand wound cable combining solid silver clad centers with silver/teflon stranded cable and full shield. Uses 2 poles of Stabilizer circuit in parallel on the cable for improved noise control, power factor.	Black	2	One each end	Black	
ZAC1	Z-Cord ACI	2001	AC Cord Power Filter	See above for cable detail. Added full complement of tuned poles from Stabilizer circuit.	Black	1	Middle	Black	1,495 (2 m)
ZACII	Z-Cord ACII	2001	AC Cord Power Filter	See above for cable details. Unique version of Stabilizer circuit optimized for high frequency power supplies found in video displays.	Black	2	Middle	Black	2,895 (2 m)
ZACV	Z-Cord ACV	2001	AC Cord Power Filter-Vio		Black	1	Middle	Black	2,195 (2 m)