

▼ Level Controllers

Redback® 100V Line Attenuators



Vertical

Horizontal



Two snap-on covers are provided, allowing you to choose a style that suits your installation*. Designed to control 100V line speaker systems these attenuators are fitted to industry standard wall plates and install into an electrical wall box. They feature 11 position switches for fine adjustment of sound level. All circuitry is housed on a PCB with screw terminals for easy installation. They include override relay for emergency paging applications & a 22µF bipolar capacitor for line monitoring purposes. *A 2246 uses a Clipsal 2000 plate.

10W Models

Price Each		RRP	4+	10+
A 2260A	White vertical dual cover	47.00	44.50	41.00
A 2246	White vertical Clipsal 2000	48.25	44.50	40.95
A 2261	Black vertical dual cover	44.95	41.95	38.75
A 2262	White horizontal dual cover	43.25	40.25	34.50

40W Models

Price Each		RRP	4+	10+
A 2265A	White vertical dual cover	58.00	55.50	52.00
A 2266A	Black vertical dual cover	59.00	56.50	53.00
A 2267A	White horizontal dual cover	58.00	55.50	46.75

Clipsal Pro 100V Line Attenuators



Vertical

Horizontal



The Clipsal Pro series has been specifically designed for commercial building installations and is the new standard for retail, offices, schools and public spaces. Designed to control 100V line speaker systems. They feature 11 position switches for fine adjustment of sound level. All circuitry is housed on a PCB with screw terminals for easy installation. They include override relay for emergency paging applications & a 22µF bipolar capacitor for line monitoring purposes.

10W Models

Price Each		RRP	4+	10+
A 2232A	White vertical Clipsal Pro	65.00	60.00	55.00
A 2233A	Black vertical Clipsal Pro	67.00	62.00	57.00
A 2234A	White horizontal Clipsal Pro	65.00	60.00	55.00
A 2235A	Black horizontal Clipsal Pro	67.00	62.00	57.00

40W Models

Price Each		RRP	4+	10+
A 2236	White vertical Clipsal Pro	75.00	70.00	67.50
A 2237	Black vertical Clipsal Pro	77.00	72.00	69.50
A 2238	White horizontal Clipsal Pro	75.00	70.00	67.50
A 2239	Black horizontal Clipsal Pro	77.00	72.00	69.50

Redback® 100V Attenuator With Input Switcher

A combination of level control attenuator with 11 positions and 4 way audio source selector. Designed to control 100V line speaker systems, this attenuator is fitted to an industry standard wall plate and fits a single gang electrical wall box. All circuitry is housed on a PCB with screw terminals for easy installation.



Price Each		RRP	4+	10+
A 2275	40W	76.15	70.71	61.88

100 Watt 100V Attenuator

100W model fits a double gang electrical flush box or wall mounting block (P 8056). Features a 12 position switch for fine adjustment of sound level. Whilst all circuitry is housed on a PCB with screw terminals for easy installation. Override relay is included for emergency paging applications.



Price Each		RRP	4+	10+
A 2339	With override	109.00	99.00	94.00
P 8056	Surface mount wallbox to suit A 2339	31.50	28.50	27.00

Redback® Surface Mount 100V Attenuators

Designed to control 100V line speaker systems these attenuators have been enclosed in a ABS Flange Mount Enclosure. They feature 11 position switches for fine adjustment of sound level. All circuitry is housed on a PCB with screw terminals for easy installation. They include override relay for emergency paging applications & a 22µF bipolar capacitor for line monitoring purposes.



Price Each		RRP	0+	0+
A 2270	10W	75.00	70.00	65.00
A 2272	40W	85.00	80.00	77.50

Redback® Stainless Steel 100V Attenuators

A stainless steel version of our popular Redback volume attenuators. Designed to control 100V line speaker systems these attenuators are fitted to industry standard wall plates and install into an electrical wall box. They feature 11 position switches for fine adjustment of sound level. All circuitry is housed on a PCB with screw terminals for easy installation. They include override relay for emergency paging applications & a 22µF bipolar capacitor for line monitoring purposes.



Price Each		RRP	4+	10+
A 2260SS	10W	115.00	108.75	102.65
A 2265SS	40W	135.00	129.00	123.07