

Multi-Frequency (White Noise) Surface Mount Back-up Alarms



At ECCO®, safety is our business. We make products that take care of people, so they can take care of business. That's why we stand behind them without exception.

The Multi-Frequency, variable loudness, smart, back-up alarm provides a solution to potential noise pollution created by back-up alarms in confined or densely populated work areas by maintaining a safe warning signal for those in the danger zone of backing vehicles while minimizing disturbance to work-site neighbours. The Multi-Frequency alarm operates by emitting sound at multiple frequencies (white noise) attenuated above 4000 Hz so that the sound is perceived to dissipate more quickly than a conventional pure-tone alarm.





MODEL	VOLTS	DECIBELS	AMPS	APPROVALS
T170314703 9724	12 - 24 V	77 - 97 dB	0.70 A	SAE Type F, CE, R10
T170314705 9070	12 - 24 V	87-107 dB	0.90 A	SAE Type F, CE, R10, IP66

These may not be a stock items. Please speak to your sales representative about lead times. Lead times, price and availability can only be determined on receipt of an official quote from our supplier. This can sometimes take up to 3 days.

South Africa, Gauteng, Jet Park - Head Office:

KwaZulu Natal: Mpumalanga:

T: +27 (0)31 303 4129

Northern Cape:

T: +27 (0)53 723 3415

North West: **T:** +27 (0)14 596 5257

T: +27 (0)13 692 8132

Western Cape: **T:** +27 (0)21 945 1453

Eastern Cape: **T:** +27 (0)81 036 9111 T: +27 (0)11 823 5650

Free State:

T: +27 (0)63 257 0505

Botswana, Gaborone: T: +267 399 4150

Botswana, Jwaneng: **T:** +267 588 7617

Botswana, Letihakane:

T: +267 297 8568

Mozambique, Tete: **T:** +258 252 20666

Zambia. Kitwe: T: +26 (0)21 222 5338

