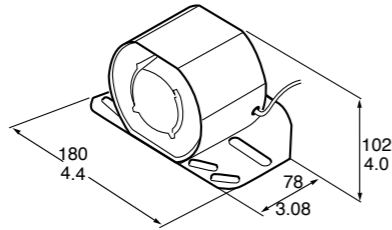


RetroVOX® Reversing Alarms



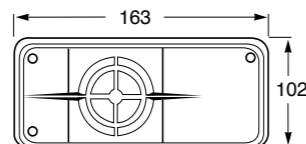
Description	Steel housing and construction for rugged applications. Integral bracket includes same mounting pattern with OEMs, self adjusting. Suitable for high pressure washing, epoxy encapsulated circuit board protects alarm against moisture and vibration damage.
Voltage	12- 24V DC
Decibel	87 - 112 @ 1.2m
Approval	SAE J994 Type D



Description	Part No.
RA917 Self Adjusting 112dB Alarm	HMRA917E

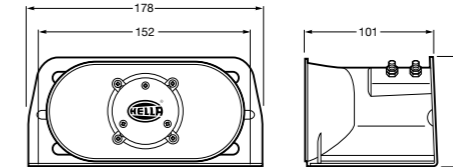


Description	One of the most rugged adjustable, heavy-duty alarms on the market. These alarms are designed to withstand the most punishing environments. They have #8-32 UNC terminal studs on the back of the unit. Used by major OEMs.
Voltage	12- 36V DC
Decibel	97, 107, 112 @ 1.2m
Approval	SAE J994 Types A, B & C

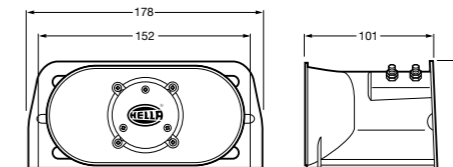


Description	Part No.
RA112 Ultra Heavy Duty 112dB Alarm	HMRA112P

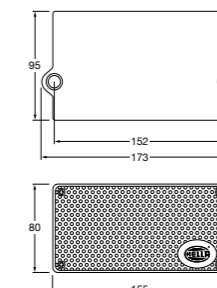
Description	New high-efficiency reversing alarms with reduced power draw and significantly better acoustic performance over life. Heavy-duty polymer construction fits popular OEM dimensions. Fully encapsulated spark-free electronics (IP68) allows high pressure water cleaning. 200G shock resistant.
Voltage	12-24V DC (reverse polarity protected)
Decibel	117dB @ 1.2m, 97/107/112dB @1.2m, manual adjustment
Approval	SAE J994 class A/B/C



Description	New high efficiency reversing alarm with reduced power draw and significantly better acoustic performance over life. Heavy-duty polymer construction fits popular OEM dimensions. Fully encapsulated spark-free electronics (IP68) allows high pressure water cleaning. 200G shock resistant.
Voltage	12-24V DC (reverse polarity protected)
Decibel	87-112dB @1.2m, automatic adjustment to SAE J994 requirement
Approval	SAE J994 classes A-D



Description	Broad band or "white noise" reversing alarm for applications where normal reversing alarm sounds cause problems. Heavy-duty construction fits popular OEM dimensions. Solid-state fully sealed spark-free electronics (IP68) allows high pressure water cleaning. 200G shock resistant.
Voltage	12-24V DC (reverse polarity protected)
Decibel	87-112dB @1.2m
Approval	SAE J994 class A-D EC, E11



RetroVOX® Reversing Alarms



Description	Part No.
RetroVOX Compression Driver 112dB Alarm (Manual)	HMRA603P

RetroVOX® Reversing Alarms



Description	Part No.
RetroVOX Compression Driver 112dB Alarm (Automatic)	HMRA611P

RetroVOX® Reversing Alarms



Description	Part No.
RetroVOX Broadband 112dB Alarm (Manual)	HMRA107B