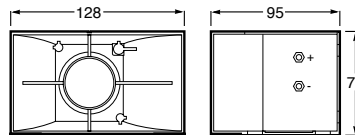


Description	Solid state electronic horn designed for extremely long life and to replace high maintenance electromechanical horns. This model is designed to meet or exceed all applicable SAE specifications. Used by major OEMs.
Voltage	12-24V DC
Decibel	117 @ 1.2m
Approval	SAE J1105 Sept 89, Type K. U.L. recognised for electric vehicles and fork lifts.

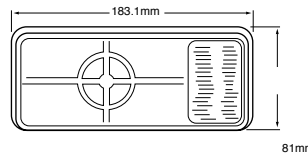


MotoVOX® Horns



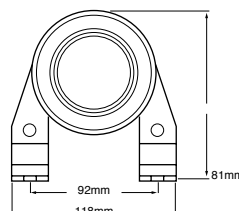
Description	Part No.
FH312 11dB Compact Horn	HMFH312P

Description	Electronic forward horn is designed to be used where a high-decibel rugged horn is necessary.
Voltage	12-24V DC
Decibel	117 @ 1.2m
Approval	SAE J1105 Sept 89, Type J @ 24V systems SAE J1105 Sept 89, Type K @ 12V systems



Description	Part No.
FH117 117dB Horn	HMFH117P

Description	Solid state electronic horn designed for extremely long life and to replace high maintenance electromechanical horns. This model is designed to meet or exceed all applicable SAE specifications. Used by major OEMs.
Voltage	12-48V DC
Decibel	107 @ 1.2m
Approval	SAE J1105 Sept 89, Type L



Description	Part No.
FH107 107dB Horn	HMFH107P