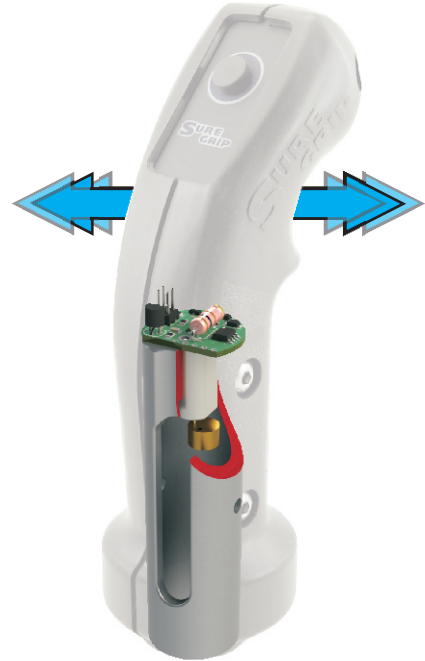


A small electronic module that fits inside most of our grip or pendant products. When activated it causes the grip to vibrate, providing a tactile feedback alert for the operator. The module has an onboard microprocessor, so the vibration patterns can be customized in both pattern and duration to send different “messages” as needed.



Mechanical:	Min.	Typ.	Max	Units	Comments
Module					
Length		21		mm	
Width		22		mm	
Height		35		mm	
Electrical:	Min.	Typ.	Max	Units	Comments
Supply Voltage	12		30	VDC	
Vibration frequency		72		Hz	
Inputs		2			For up to 3 different vibration patterns
Input Voltage	5	12	30	VDC	
Environmental:	Min.	Typ.	Max	Units	Comments
Operating Temperature	-20		60	Deg. C	
IP Rating		40		IP	Higher IP ratings available

10 953 Laval Cr. Kamloops BC V2C 5P4
 800 Fifth Ave. # 101-507 Seattle WA 98104
 Ph. (877) 377-1117 Fax (877) 377-4036
www.controlgrips.com