

456 Seastrom St. Twin Falls, ID 83301

January 1, 2019 <u>Certificate of Compliance</u> <u>European Union Directive 2015/863/EU</u> Restriction of Hazardous Substances

Any **Seastrom part number** produced by Seastrom Manufacturing Co., Inc. that meets the following conditions is classified as **compliant** in accordance with European Union Directive 2015/863/EU (RoHS).

Material:

Any of the materials listed below without a process/finish.

Non-Metals:

Delrin (Acetal)	Mylar	PTFE
Epoxy Glass (Fiberglass)	Neoprene	PVC (Polyvinyl Chloride)
Fluorocarbon (Viton)	Nitrile (Buna-N)	Santoprene
Fluorosilicone	Nylatron	Silicone
Kapton	Nylon	Vulcanized Fibre
KEL-F (PCTFE)	Phenolic	
Mica	Polyethylene	
Metals:		
Brass	Copper	Beryllium Copper
Phosphorus Bronze	Cold Rolled Steel	Spring Steel
Stainless Steel	Steel	Titanium

The following base materials contain > 0.1% lead, but are exempt under note 6 of the Directive's Annex:

- 12L14 Steel (0.35% of weight max)
- C 360 Brass Rod (3.7% of weight max)

Process/Finish:

Any **Seastrom part number** produced with a process/finish listed below is **compliant** under the Directive, unless the base material is Aluminum. (Contact Seastrom for Aluminum part status)

Denoted @ end of part # as:
— LF
— A2
A3
во
PH
— N
— S
— T1
— T2
— Z1
 Z3
P

Designated Electroless Nickel Plating (RoHS Compliance must be requested by customer)

Sincerely,

Quality Manager	Process Engineer
Kim Robbins	Matt Lloyd
Kin Robons	Mathbew Lloyd

Seastrom Manufacturing Co., Inc. is Certified ISO 9001:2015 and AS9100 Rev. D