

June 16, 2021

## **DECLARATION OF COMPLIANCE STATUS**

## Compliance status with RoHS Recast (2011/65/EU), including Directive 2015/863 (phthalates):

## Moog Part #(s):

SM23165D	SM23165D-DE	SM23165DT	SM23165DT-DE
SM23165D-AD1	SM23165D-DE-AD1	SM23165DT-AD1	SM23165DT-DE
	SM23165D-DE-BRK-	SM23165DT-BRK	SM23165DT-DE-AD1
SM23165D-AD1-F1	CDS		
	SM23165D-DE-BRK-	SM23165DT-BRK-CDS	SM23165DT-DE-BRK
SM23165D-BRK	CDS7		
SM23165D-BRK-	SM23165D-DE-C	SM23165DT-BRK-	SM23165DT-DE-BRK-
CDS		CDS7	CDS
SM23165D-BRK-	SM23165D-DE-C-AD1	SM23165DT-C	SM23165DT-DE-BRK-
CDS7			CDS7
SM23165D-C	SM23165D-DE-CDS	SM23165DT-C-AD1	SM23165DT-DE-DN
SM23165D-C-F1	SM23165D-DE-CDS	SM23165DT-CDS	SM23165DT-DE-C
	SM23165D-DE-CDS7	SM23165DT-CDS7	SM23165DT-DE-C-
SM23165D-C-AD1			AD1
	SM23165D-DE-DN	SM23165DT-CDS7-	SM23165DT-DE-CDS
SM23165D-CDS		AD1	
SM23165D-CDS-	SM23165D-DE-DN-	SM23165DT-CDS-AD1	SM23165DT-DE-CDS7
AD1	AD1		
SM23165D-CDS-F1	SM23165D-DE-PB	SM23165DT-DN	SM23165DT-DE-PB
SM23165D-CDS7		SM23165DT-PB	
SM23165D-CDS7-AD1			
SM23165D-DN			
SM23165D-PB			



Moog Inc., Murphy Operations 1995 Hwy. 141, Murphy, North Carolina 28906-6864 Telephone: 828-837-5115 • www.moog.com/industrial

Compliance Status:	Compliant	Non-Compliant

Characteristics of Non-Compliant Parts: (If Applicable)		Materials within this component contain the following hazardous substances above the reporting threshold:							
Moog Part Number:	Description:	Lead (>0.1%)	Mercury (>0.1%)	Cadmium (>0.01%)	Hexavalent Chromium (>0.1%)	Brominated Flame Retardants; PBB or PBDE (>0.1%)	Phthalates; DEHP, BBP, DBP or DIBP (>0.1%)		
SEE LIST ABOVE	Custom Smart Motor	**							
** RoHS Exemption - 6(a)-1. Lead as an alloying element in steel for machining purposes containing up to 0.35% lead by weight and in batch hot dip galvanised steel components containing up to 0.2% lead by weight									

I hereby certify that the above information is true and accurate to the best of Moog Inc.'s knowledge. Moog's sole liability for incorrectly certifying a product shall be either replacement of the Moog product or, alternatively and in the sole discretion of Moog, return of the purchase price paid for the relevant Moog product.

Mark DeGrandchamp **Quality Manager** 

Mark De Grandchang

<sup>\*\*</sup> RoHS Exemption - 6(c). Copper alloy containing up to 4% lead by weight

<sup>\*\*</sup> RoHS Exemption - 7(a). Lead in high melting temperature type solders (i.e. lead-based alloys containing 85% by weight or more lead)

<sup>\*\*</sup> RoHS Exemption - 7(c)-I. Electrical and electronic components containing lead in a glass or ceramic other than dielectric ceramic in capacitors, e.g. piezoelectronic devices, or in a glass or ceramic matrix compound