

ROHS CERTIFICATION STATEMENT

May 19, 2021

Part Number: 119965 - ARM BAR ASM, MC, 676 and similar.

SCI hereby certifies that to the best of its knowledge, the product listed above complies with RoHS directive 2002/95/EC. Articles provided will contain less than or acceptable limits of Lead, Cadmium, Mercury, PBBs, PDBEs, and Hexavalent Chromium.

Methodology

Each component of the overall assembly was evaluated and approved by one of three methods:

SPECIFICATION – Used for components where the specification for the material does not allow for contaminants above acceptable limits.

CERTIFICATION – Components with RoHS certifications provided directly by the supplier or manufacturer of the item.

ANALYSIS – Components with testing performed on individual parts or at the batch level.

EXEMPT – Items which are currently exempt from RoHS Compliance.

Components are characterized into nine material categories; a summary of the results is detailed below.

			NUMBER OF ITEMS APPROVED BY			
CATEGORY	DESCRIPTION	COUNT	SPECIFICATION	CERTIFICATION	ANALYSIS	EXEMPT
Α	Stainless Steel Fasteners	11	2	9		
В	Mild Steel Fasteners (Incl. Black Oxide)					
С	Stainless Steel Machined Parts	13	13			
D	Other Metallic Parts	2		2		
E	O-Rings	2		1	1	
F	Polymer parts	4		4		
G	Miscellaneous	3		3		
	Total	35	15	19	1	0

Additionally, SCI conducts random audits of its suppliers using an accredited testing facility. A random sample of up to ten of the parts is sent for testing once per year.

You may request a detailed copy of the certification results and the last random audit from sales@sputteringcomponents.com.

Robert C. Meck

Director of Engineering and R&D