

Composition Sheet(EU-RoHS Certificate)

The following products are certified to be in compliance with the RoHS (DIRECTIVE 2011/65/EU OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 08 June 2011) containing COMMISSION DELEGATED DIRECTIVE (EU) 2015/863.

Customer Part No.	Murata Part No.	Weight (mg)	Component Part	Material Name	weight of material in Component	Substance Name	CAS No.	Weight % of substance in Material	RoHS	Exemp. Cd	EU-RoHS(C/NG)*
15000739	GRM188R61A105KA61J	6.3	Ceramic element	Ceramics	4.347	Barium oxide, obtained by calcining witherite	1304-28-5	60			C
						Titanium dioxide	13463-67-7	30			
						Misc	-	10			
			Outer electrode	Copper alloys	0.9927	Copper (Cu)	7440-50-8	100			
				Glass	0.1103	Diboron trioxide; Boric oxide	1303-86-2	20			
						Silicon dioxide	7631-86-9	80			
			Nickel Plating Layer	Nickel plating	0.044	Nickel	7440-02-0	100			
			Inner electrode	Nickel and Nickel alloys	0.685	Nickel	7440-02-0	100			
			Tin Plating Layer	Tin plating	0.121	Tin	7440-31-5	100			

* EU-RoHS (C/NG) --> C; RoHS Compliant, NG; RoHS Not Compliant

Signature: Roland Endress Name: Roland Endress

 Title :
 Senior Manager Quality & Environment

 Company :
 Murata Electronics Europe B.V.

 Date :
 2022/07/05

⁻Please contact our sales office, if you have any questions.

⁻We would appreciate it if you would not disclose this document to any 3rd party.

⁻This document is based on our best knowledge of the date of issue. G0N068(Y10)