

Company Name: Tecnotion BV
Company Address: Twentepoort West 15
7600AA Almelo - The Netherlands

Contact Person: JPM van Alen
E-mail: Pieterjan.van.alen@tecnotion.com
Telephone: +31(0)54636314

This is to certify that all Products supplied by Tecnotion BV meet the requirements of EU RoHS Directive 2011/65/EU and 2015/863/EU.

Our product(s) do not contain the substances listed in concentrations greater than the listed Maximum limit value at homogeneous material level.

Substances	Maximum Limit [ppm]
Cadmium (Cd)	100
Lead (Pb)	1000
Mercury (Hg)	1000
Hexavalent chromium (Cr6+)	1000
Polybrominated biphenyls (PBB)	1000
Polybrominated diphenyl ethers (PBDE)	1000
Bis(2-ethylhexyl) phthalate (DEHP)	1000
Butyl benzyl phthalate (BBP)	1000
Dibutyl phthalate (DBP)	1000
Diisobutyl phthalate (DIBP)	1000

Table 1 – Maximum limit value at homogeneous material level

Note: Maximum limit does not apply to applications for which exemptions have been granted by the EU RoHS directive. These products identified as “RoHS Compliant with exemption” are listed in Table 2.

Authorized Signature:



Name: J. van der Heide

Title: TQM Manager

Date: Feb 10th, 2021

Product No.	Product description	RoHS Compliant	Exemption
4022 368 5067	COILUNIT UC3	Passed	
4022 368 5516	COILUNIT UC3 INLINE	Passed	
4022 368 5068	COILUNIT UC 6	Passed	
4022 368 5064	MAGNET YOKE UC-A 66mm	Passed	
4022 368 5065	MAGNET YOKE UC-A 99mm	Passed	
4022 368 5066	MAGNET YOKE UC-A 264mm	Passed	
4022 368 5130	DIG HALL MODULE 120' UC	Passed	
4022 368 5298	COILUNIT UF 3	Passed	
4022 368 5372	COILUNIT UF 6	Passed	
4022 368 5382	MAGNET YOKE UF 72mm	Passed	
4022 368 5383	MAGNET YOKE UF 120mm	Passed	
4022 368 5391	DIG HALL MODULE 120' UF	Passed	
4022 368 5055	COILUNIT UM 3 N	Passed with exemption	7a
4022 368 5051	COILUNIT UM 3S	Passed with exemption	7a
4022 368 5056	COILUNIT UM 6 N	Passed with exemption	7a
4022 368 5052	COILUNIT UM 6 S	Passed with exemption	7a
4022 368 5057	COILUNIT UM 9 N	Passed with exemption	7a
4022 368 5053	COILUNIT UM 9 S	Passed with exemption	7a
4022 368 5058	COILUNIT UM 12 N	Passed with exemption	7a
4022 368 5054	COILUNIT UM 12 S	Passed with exemption	7a
4022 368 5040	MAGNET YOKE UM-A 90mm	Passed	
4022 368 5041	MAGNET YOKE UM-A 120mm	Passed	
4022 368 5042	MAGNET YOKE UM-A 150mm	Passed	
4022 368 5043	MAGNET YOKE UM-A 390mm	Passed	
4022 368 5144	DIG HALL MODULE 120' UM	Passed	
4022 368 5025	COILUNIT UL 3 N	Passed with exemption	7a
4022 368 5045	COILUNIT UL 3 S	Passed with exemption	7a
4022 368 5026	COILUNIT UL 6 N	Passed with exemption	7a
4022 368 5046	COILUNIT UL 6 S	Passed with exemption	7a
4022 368 5027	COILUNIT UL 9 N	Passed with exemption	7a
4022 368 5047	COILUNIT UL 9S	Passed with exemption	7a
4022 368 5028	COILUNIT UL 12 N	Passed with exemption	7a
4022 368 5048	COILUNIT UL 12 S	Passed with exemption	7a
4022 368 5029	COILUNIT UL15 N	Passed with exemption	7a
4022 368 5049	COILUNIT UL 15 S	Passed with exemption	7a
4022 368 5021	MAGNET YOKE UL-A 126mm	Passed	
4022 368 5022	MAGNET YOKE UL-A 168mm	Passed	
4022 368 5023	MAGNET YOKE UL-A 210mm	Passed	
4022 368 5024	MAGNET YOKE UL-A 546mm	Passed	
4022 368 5145	DIG HALL MODULE 120' UL	Passed	
4022 368 5093	MAGNET YOKE UX-A 171mm	Passed	
4022 368 5098	MAGNET YOKE UX-A 114mm	Passed	
4022 368 5099	MAGNET YOKE UX-A 456mm	Passed	
4022 368 5105	COILUNIT UX 3 N	Passed with exemption	7a
4022 368 5235	COILUNIT UX3 S FLEX	Passed with exemption	7a
4022 368 5106	COILUNIT UX 6 N	Passed with exemption	7a
4022 368 5101	COILUNIT UX 6 S	Passed with exemption	7a
4022 368 5107	COILUNIT UX 9 N	Passed with exemption	7a
4022 368 5102	COILUNIT UX 9 S	Passed with exemption	7a

Product No.	Product description	RoHS Compliant	Exemption
4022 368 5108	COILUNIT UX 12 N	Passed with exemption	7a
4022 368 5103	COILUNIT UX 12 S	Passed with exemption	7a
4022 368 5111	COILUNIT UX 18 N	Passed with exemption	7a
4022 368 5215	MAGNET YOKE UXX 114mm	Passed	
4022 368 5216	MAGNET YOKE UXX 171mm	Passed	
4022 368 5217	MAGNET YOKE UXX 456mm	Passed	
4022 368 5154	DIG HALL MODULE 120' UX	Passed	

Table 2 – Products identified as “RoHS Compliant with exemption”