

## Hexatronic Fiberoptic AB, REACH and RoHS statement

Under the definition of the REACH regulations EC 1907/2006, Hexatronic Fiberoptic AB is a producer of "articles". REACH requires article suppliers to inform customers if any article contains a Substance of Very High Concern (SVHC) in excess of 0,1% by weight. The EU announced an update on 17th of June 2022 an updated list of the candidate list, now contains 224 chemical substances.

Our products are also covered by the requirements in EU Directive 2011/65/EU, updated by directive 2015/863/EU (RoHS 3) which added 4 phthalates to the list of restricted substances.

Based on the material content certifications provided by our suppliers, none of the substances restricted by the candidate list or RoHS-directive are present in materials we use in our products sold to you, including packaging and shipping materials. Therefore, our products are fully compliant to RoHS and do not contain any of the SVHC in excess of 0,1% by weight.

We will continue to comply with requirements in REACH and RoHS legislation and notify customers of any change in article content.

ArticleNumber	Description
LM-5224/101	Optical Distribution Frame 24xSC-Duplex 1U
LM-5224/102	Optical Distribution Frame 24xSC-Duplex 1U with front cover and radius limiter
LM-5225/101	Optical Distribution Frame 48xSC-Duplex 2U
LM-5225/102	Optical Distribution Frame 48xSC-Duplex 2U with front cover and radius limiter
LM-5233/101	Optical Distribution Frame 96xSC-Duplex 4U
LM-5299/101	Optical Distribution Frame 72xSC-Duplex 3U
LM-5441/101	Optical Distribution Frame 6xSC-Duplex 1U
LM-5442/101	Optical Distribution Frame 12xSC-Duplex 1U
LM-5443/101	Optical Distribution Frame 24xSC-Duplex 1U
LM-5856/101	Optical Distribution Frame 48xSC-Duplex 1.5U
LM-5233/102	Optical Distribution Frame 96xSC-Duplex 4U with front cover and radius limiter
LM-5224/105	Optical Distribution Frame 24xSC-Duplex 1U pre-mounted UPC-adapters
LM-5224/109	Optical Distribution Frame 24xSC-Duplex 1U pre-mounted APC-adapters

A handwritten signature in black ink, appearing to read 'Anders Schleifstein', with a long, sweeping horizontal stroke at the end.

Anders Schleifstein  
CTO  
Hexatronic Fiberoptic AB, Gothenburg, Sweden  
December 13, 2022