Com	mpany:	
Orde	ler:	·
Proje	ject:	
Туре	pe: (_
Low-	v-voltage switchgear and controlgear assembly	
	Power Switchgear and Controlgear Assembly (PSC), Design verification according to EN 61439-2	☐ Distribution board, intended to be operated by ordinary persons (DBO) Design verification according to EN 61439-3
□ 1	1. Technical documentation	
8	Scope of Low Voltage Directive LVD 2014/35 EU	
[Catalogues or other documentation of the original manufacturer of low-voltage switchgear assemblies (Important Contents: Name and address of the original manufacturer and type designation, applicable standard. Description of the product)	
[Assembly and installation instructions of the original	al manufacturer.
[☐ Circuit diagram, assembly drawing, parts list	
[Carrying out the routine test according to EN 6143 Report for routine verification (sheet 1) is part of the	
5	Scope of Electromagnetic Compatibility (EMC) Di	rective 2014/30/EC
[Supplementing the technical documentation by the manufacturer documents for all electronic equipment and devices that include electronic (Assembly and Installation Instructions).	
[acturer, that confirms the compliance of the product with ne accompanying documents must be kept equal and
	2. Declaration of Conformity (see sheet 3)	
□ 3	3. Affixing CE marking (see sheet 3)	
(Conformity assessment procedure has been carried out:	
	(place/date of issue) (name and	signature or equivalent marking of authorized person)
	Please tick as appropriate	