EU Declaration of Conformity

SCHMERSAL

Declaration: We hereby certify that the hereafter desirubane components both in their basic design and construction conform to the applicable European Directives. Name of the component: T32 068 Type: See ordering code Description of the component: Pull-wire emergency stop switch for safety applications. Relevant Directives: Machinery Directive 2006/42/EC Applied standards: Din EN 60947-5-1:2018 Din EN 60947-5-5:2017 Din EN 60947-5-5:2017 Din EN ISO 13850-2016 2011/65/EU Person authorised for the compilation of the intermediation: Oliver Wacker Möddinghofe 30 42279 Wuppertai Secondardiation: Place and date of issue: Pune. August 21, 2024 Secondardiation Secondardiation: Secondardiation: Authorised signature Authorised signature Secondardiation: Secondardiation:	Original	Schmersal India Private Limited G-7/1, MIDC, Ranjangaon Tal. Shirur, Dist. Pune – 412 220 Maharashtra India Internet: www.schmersal.in	
Type:See ordering codeDescription of the component:Pull-wire emergency stop switch for subjlications.Relevant Directives:Machinery Directive RHS-Directive2006/42/EC DIN EN 60947-5-1:2018 DIN EN 60947-55-5:2017 DIN EN 60947-55-5:2017 DIN EN 50 34350:2016Person authorised for the compilation of the Reschnical documentation:Oliver Wacker Mödinghofe 30 4279 WuppertalPlace and date of issue:Pune, August 21, 2024Extended documentation:Subject 2006 2007 2007Subject 2006 2007Subject 2006 2007Componentiation of the Compilation of the Compilation of the Compilation of the compilation of the compil	Declaration:		
Description of the component:Pull-wire emergency stop switch for safety applications.Relevant Directives:Machinery Directive2006/42/ECReh5-DirectiveDIN EN 60947-5-1:2018 DIN EN 60947-5-5:2017 DIN EN 150 13850:2016Safety appliedPerson authorised for the compilation of the technical documentation:Oliver Wacker Möddinghofe 30 42279 WuppertalSafety appliedPlace and date of issue:Pune, August 21, 2024Safety applied Safety appliedSafety applied Safety applied	Name of the component:	T3Z 068	
Relevant Directives: Machinery Directive 2006/42/EC RoHS-Directive 2011/65/EU Applied standards: DIN EN 60947-5-1:2018 DIN EN 60947-5-1:2018 DIN EN 60947-5-5:2017 DIN EN 60947-5-5:2017 DIN EN ISO 13850:2016 Person authorised for the compilation of the technical documentation: Oliver Wacker Möddinghofe 30 42279 Wuppertal Place and date of issue: Pune, August 21, 2024 WBRBAGAGAGA Substance UNE, August 21, 2024 Substance	Туре:	See ordering code	
RoHS-Directive 2011/65/EU Applied standards: DIN EN 60947-5-1:2018 DIN EN 60947-5-5:2017 DIN EN 60947-5-5:2017 DIN EN ISO 13850:2016 Person authorised for the compilation of the technical documentation: Oliver Wacker Möddinghofe 30 42279 Wuppertal Place and date of issue: Pune, August 21, 2024	Description of the component:	Pull-wire emergency stop switch for safety applications.	
Applied standards: DIN EN 60947-5-1:2018 DIN EN 60947-5-5:2017 DIN EN 1SO 13850:2016 Person authorised for the compilation of the technical documentation: Oliver Wacker Möddinghofe 30 42279 Wuppertal Place and date of issue: Pune, August 21, 2024 Vier Macker Wigdinghofe 30 Vier Wacker Vier Wacker Möddinghofe 30 42279 Wuppertal	Relevant Directives:	Machinery Directive	2006/42/EC
DIN EN 60947-5-5:2017 DIN EN ISO 13850:2016 Person authorised for the compilation of the technical documentation: Oliver Wacker Möddinghofe 30 42279 Wuppertal Place and date of issue: Pune, August 21, 2024 VIMPER AUGUST 21, 2024 VIMPER AUGUST 21, 2024		RoHS-Directive	2011/65/EU
technical documentation: Möddinghofe 30 42279 Wuppertal Place and date of issue: Pune, August 21, 2024 Window State Window State Value Value	Applied standards:	DIN EN 60947-5-5:2017	
Solde		Möddinghofe 30	
Mehosale	Place and date of issue:	Pune, August 21, 2024	
			sale

Authorised signature Sagar Jeevan Bhosale Managing Director