


EU – Declaration of Conformity

Document number / Month.Year: 1000000158.01 / 04.2016

We: Schneider Electric Automation GmbH
Subsidiary of Schneider Electric SE (FR 92500 Rueil-Malmaison)

Schneiderplatz 1
 97828 Marktheidenfeld
 Germany

Hereby declare in our sole responsibility as manufacturer that the product(s):

Trademark:	Schneider Electric 
Product, Type, Function:	Synchronous Motors with or without gear option
Models:	DRSM series, RSM36 series, RSM37 series, RSM41 series, RSM42 series, RSM51 series, RSM63 series, RSM763 series, RSM764 series, RSM767 series, RSM828 series, RSM842 series, RSM856 series, RSM884 series, ZRSM63 series with voltage rating 50 Vac or more
Serial Number:	YYZZXXXXXX (YY: Year + 10, ZZ: Factory code, XXXXXX: Continuous number)

is/are in conformity with the requirements of the following directives and conformity was checked in accordance with the following standards:

Directive	Harmonized Standard
DIRECTIVE 2014/35/EU OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 26 February 2014 on the harmonisation of the laws of the Member States relating to the making available on the market of electrical equipment designed for use within certain voltage limits	EN 60034-1:2010 Rotating electrical machines - Part 1: Rating and performance EN 60664-1:2007 Insulation coordination for equipment within low-voltage systems - Part 1: Principles, requirements and tests

It is important that the component is subject to correct installation, maintenance and use conforming to its intended purpose, to the applicable regulations and standards, to the supplier's instructions, user manual and to the accepted rules of the art.

Issued at: Marktheidenfeld - Germany, 20th April 2016



i.A. Michael Schweizer
 Machine Solutions Certification Manager

Schneider Electric Automation GmbH
 Schneiderplatz 1
 97828 Marktheidenfeld
 Telefon: 09391 606-0

EU – Declaration of Conformity

Document number / Month.Year: 1000000158.01 / 04.2016

List of Models:

Commercial Reference	Commercial Reference
DRSM series	RSM42/ 8 FDG 230 50/60 L 20,0:1
DRSM842 B NdK 3X230 P125:1	RSM42/ 8 FDG 230 50/60 Elmec
RSM36 series	RSM42/ 8 NDG 230 50/60 L 6,25:1
RSM36/ 12 FDG 230 5/6 N 125:1	RSM42/ 8 SdG 230 50
RSM36/ 6 FDG 110 50/60	RSM42/ 8 SDG 115 50 L20,0:1
RSM36/ 6 FDG 230 50/60	RSM42/12 NDG 230 50/60
RSM36/ 8 FDG 110 50/60	RSM51 series
RSM36/ 8 FDG 230 50/60	RSM51/ 6 FDG 110 50/60
RSM36/ 8 FDG 230 50/60 L 75,0:1 C	RSM51/ 6 FDG 230 50/60 AMP-Stecker
RSM36/ 8 FDG 230 50/60 T 187,5:1	RSM51/ 6 FDG 230 50/60
RSM36/ 8 FDG 230 50/60 T 375,0:1	RSM51/ 6 FDG 230 50/60 866.86
RSM36/ 8 NDG 100 50 N 187,5:1	RSM51/ 6 FDG 230 50/60
RSM36/10 FDG 110 50/60	RSM51/ 6 FDG 230 50/60 Comparato Nello
RSM36/10 FDG 230 50/60 G 18000,0:1	RSM51/ 6 FDG 110-120 50/60 AMP-Stecker
RSM36/10 SAG 220 50/60 G 18000,0:1	RSM51/ 6 SDG 110 50/60 AA
RSM36/10 SAG 220 50/60 G 18000,0:1	RSM51/ 6 SDG 115 50 5,2Ncm
RSM36/10 SAG 220 50/60 G144000,0:1	RSM51/ 6 SDG 230 50 5,2 Ncm
RSM36/10 SAG 230 50/60 G 3000,0:1	RSM51/ 6 SDG 230 50/60 AA
RSM36/12 FdG 230 50/60 F Sonder	RSM51/ 6 SDG 230 50/60 Ritzel
RSM36/12 FDG 230 50/60	RSM51/ 6 SdG T 31,25:1 230V Hettich 250
RSM36/ 12 FDG 230 5/6 N 125:1	RSM51/ 6 SdG T31,25:1 230V
RSM36/12 NDG 110 50/60	RSM51/ 8 FDG 110 50/60
RSM36/12 SAG 230 50/60 G 4500:1	RSM51/ 8 FDG 230 50/60
RSM37 series	RSM51/ 8 FDG 230 50/60 G 18,75:1
RSM37/ 6 FDG 230 50/60 Comparato	RSM51/ 8 FDG 230 50/60 G 93,7:1
RSM37/ 6 FDG 230 50/60 EMME-GI	RSM51/ 8 FDG 230 50/60 G 187,5:1
RSM37/ 6 FDG 230 50/60 EMME-GI 1,6N	RSM51/ 8 FDG 230 50/60 G 375,0:1
RSM37/ 6 NDG 230 50/60 STA	RSM51/ 8 FDG 230 50/60 G 750,0:1
RSM37 series	RSM51/ 8 FDG 230 50/60 GF 75:1MUSTER
RSM41/ 8 NDG 110 50/60	RSM51/ 8 FdG 230 50/60 L 125:1
RSM41/ 8 NDG 230 50/60 G 93,75:1	RSM51/ 8 FDG 230 50/60 L 6,25:1
RSM41/ 8 NdG 230 50/60	RSM51/ 8 FdG 230 50/60 S 147,4:1
RSM41/ 8 NDG 230 50/60	RSM51/ 8 FDG 230 50/60 T 12,5:1
RSM41/ 8 NDG 230 50/60	RSM51/ 8 FDG 230 50/60 T 75,0:1
RSM41/ 8 NDG 230 50/60 G 375,0:1	RSM51/ 8 FDG 230 50/60 T 187,5:1
RSM41/ 8 NDG 230 50/60 G 375,0:1	RSM51/ 8 FDG 230 50/60 T 750,0:1
RSM41/ 8 NDG 230 50/60 L 15,0:1	RSM51/ 8 FDG 110-120 50/60
RSM41/ 8 NDG 230 50/60 T 25,0:1	RSM51/ 8 FDG 220-240 50/60
RSM41/ 8 NDG 230 50/60 T 75,0:1	RSM51/ 8 FDG 230 50/60 A
RSM41/ 8 NDG 230 50/60 T 150,0:1	RSM51/ 8 SAG 100-120 50/60 T 50,0:1
RSM41/ 8 NDG 230 50/60 T 375,0:1AA	RSM51/ 8 SAG 220-240 50/60 T 50,0:1
RSM41/ 8 NDG 230V 50/60 T 93,75	RSM51/ 8 SDG 110 50/60
RSM42 series	RSM51/ 8 SDG 230 50/60
RSM42/ 6 NDG 110 50/60 -2mm-	RSM51/ 8 SdG 230 50/60
RSM42/ 6 NDG 110 50/60	RSM51/ 8 SdG 230 50/60
RSM42/ 6 NDG 230 50/60 -2mm-	RSM51/ 8 SDG 230 50/60
RSM42/ 6 NDG 230 50/60	RSM51/12 NdG 115 50/60 S 221,8:1
RSM42/ 6 SdG 110 50/60	RSM51/12 NDG 230 50/60
RSM42/ 6 SdG 230 50/60	RSM51/12 NdG 230 50/60 S 221,8:1
RSM42/ 6 SdG 230 50/60	RSM51/12 NdG 230 50/60 S 221,8:1
RSM42/ 6 SDG 230 50/60	RSM51/6 230V 50Hz Fa. Saier
RSM42/ 6 SdG 230 50/60	RSM51/6 230V 50Hz Fa. Saier (Asien)
RSM42/ 8 FDG 110 50/60	RSM51/6 230V 60Hz Fa. Saier
RSM42/ 8 FdG 230 50/60	RSM63 series
RSM42/ 8 FDG 230 50/60	RSM63/ 8 FDG 230 50/60
RSM42/ 8 FdG 230 50/60	RSM63/ 8 FDG 110 50/60

EU – Declaration of Conformity

Document number / Month.Year: 1000000158.01 / 04.2016

Commercial Reference	Commercial Reference
RSM63/ 8 FDG 110 50/60	RSM63/10 FDG 230 50/60 T 50,0:1 D
RSM63/ 8 FDG 110 50/60	RSM63/10 FDG 230 50/60 T 18,75:1 D
RSM63/ 8 FDG 115 60	RSM63/10 FDG 230 50/60 T18,75:1=16RPM
RSM63/ 8 FDG 120 50/60 G 75,0:1DD	RSM63/12 FDG 230 50/60
RSM63/ 8 FDG 230 50	RSM63/12 FDG 230 50/60 PS-Automation
RSM63/ 8 FDG 230 50/60	RSM63/12 SDG 230 50/60
RSM63/ 8 FDG 230 50/60	RSM763 series
RSM63/ 8 FDG 230 50/60	RSM763 A FDK 230 50/60 A
RSM63/ 8 FDG 230 50/60 BB	RSM763 A FDK 230 50/60 G7,5:1
RSM63/ 8 FDG 230 50/60 Ritzel	RSM763 A FDK 230 50/60 G75:1
RSM63/ 8 FDG 230 50/60	RSM763 B FAK 230 50/60
RSM63/ 8 FDG 230 50/60	RSM764 series
RSM63/ 8 FdG 230 50/60	RSM764 A SDK 110/115 50/60
RSM63/ 8 FDG 230 50/60	RSM764 A SDK 230 50/60 A
RSM63/ 8 FdG 230 50/60	RSM764 A SDK 230 50/60 B
RSM63/ 8 FDG 230 50/60 G 9,3:1-A	RSM764 B FAK 230 50/60 G 3,846:1
RSM63/ 8 FDG 230 50/60 G 25,0:1DD	RSM767 series
RSM63/ 8 FDG 230 50/60 G 50,0:1DD	RSM767/4 A SDK 115 /60 900u/min 30W neu
RSM63/ 8 FDG 230 50/60 G 62,5:1DD	RSM767/4 A SDK 115/60 30W m.Stecker neu
RSM63/ 8 FDG 230 50/60 G 375,0:1DD	RSM767/4 A SDK 230 50/60 St. asym.links
RSM63/ 8 FDG 230 50/60 Getr.P unger.	RSM767/4 A SDK 230 50/60 asymetr. Linksl
RSM63/ 8 FDG 230 50/60 P 375,0:1	RSM767/4 A SdK 230 50Hz Md=21Ncm
RSM63/ 8 FDG 230 50/60 T 18,7:1	RSM767/4 B NAK 230 50
RSM63/ 8 FDG 115 50/60 höheres Drehmom	RSM828 series
RSM63/ 8 FDG 110 50/60 RTK	RSM828/3 A FDK 110 50/60 G16,66:1
RSM63/ 8 FDG 110 Sonderwelle 46,5mm lang	RSM828/3 A FDK 110/115 50/60 G7,5:1
RSM63/ 8 FdG 110/120 50/60	RSM828/3 A FDK 230 50/60
RSM63/ 8 FDG 115 50/60 ARI	RSM828/3 A FDK 230 50/60 G125:1
RSM63/ 8 FdG 220/240 50/60	RSM828/3 A ZDK 230 50 G100:1
RSM63/ 8 FDG 230 50/60 ARI	RSM828/3 B FAK 230 50/60 A
RSM63/ 8 FDG 230 50/60 RTK	RSM828/3 B FaK 230 50/60
RSM63/ 8 FDG 230 50/60 f.Crouzetgetriebe	RSM828/3 B FAK 230 50/60 G100:1
RSM63/ 8 FDG 230 Sonderwelle 46,5mm lang	RSM828/3 B FAK 230 50/60 G100:1 IP55
RSM63/ 8 NdG 230 50	RSM828/3 B FAK 230 50/60 G16,66:1
RSM63/ 8 SDG 110 50/60	RSM828/3 B FAK 230 50/60 G16,66:1
RSM63/ 8 SDG 110 50/60	RSM828/3 B FAK 230 50/60 G166,66:1
RSM63/ 8 SDG 120V 60Hz	RSM828/3 B FAK 230 50/60 G20:1
RSM63/ 8 SdG 230 50/60	RSM828/3 B FAK 230 50/60 G200:1
RSM63/ 8 SdG 230 50/60 Honeywell	RSM828/3 B FAK 230 50/60 G250:1
RSM63/ 8 SDG 230 50/60	RSM828/3 B FAK 230 50/60 G33,33:1
RSM63/ 8 SDG 230 50/60	RSM828/3 B FAK 230 50/60 G33,33:1
RSM63/ 8 SdG 230 50/60	RSM828/3 B FAK 230 50/60 G66,66:1
RSM63/ 8 SDG 115 50/60 höheres Drehmom	RSM828/3 B FaK 230 50/60 G83,33:1
RSM63/ 8 SDG 230 50/60	RSM828/3 B FAK 230 50/60 GF 25:1
RSM63/ 8 SDG 230 50/60	RSM828/3 B FaK 230 50/60 GF 250:1
RSM63/ 8 SdG 110-120 50/60	RSM828/3 B FaK 230 50/60 GF100:1
RSM63/ 8 SdG 220-240 50/60	RSM828/3 B FAK 230 50/60 P100:1
RSM63/10 FDG 220 50/60 G 150,0:1 D	RSM828/3 B FAK 230 50/60 P500:1
RSM63/10 FDG 220 50/60 P 150,0:1 &	RSM828/3 B FaK 230V 50/60 P 62,5:1
RSM63/10 FDG 220 50/60 T 7,5:1 D	RSM828/3 B FDK 110 50/60 G41,66:1
RSM63/10 FDG 220 50/60 T 37,5:1 D	RSM828/3 B FDK 230 50/60 A
RSM63/10 FDG 230 50/60	RSM828/3 B FDK 230 50/60 G10:1
RSM63/10 FDG 230 50/60 G 50,0:1	RSM828/3 B FDK 230 50/60 G100:1
RSM63/10 FDG 230 50/60 G 150,0:1 D	RSM828/3 B FDK 230 50/60 G12,5:1
RSM63/10 FDG 230 50/60 T 2,5:1 D	RSM828/3 B FDK 230 50/60 G125:1
RSM63/10 FDG 230 50/60 T 7,5:1 D	RSM828/3 B FDK 230 50/60 G125:1
RSM63/10 FDG 230 50/60 T 37,5:1 D	RSM828/3 B FDK 230 50/60 G16,66:1
RSM63/10 FDG 230 50/60 T 37,5:1	RSM828/3 B FDK 230 50/60 G166,66:1

EU – Declaration of Conformity

Document number / Month.Year: 100000158.01 / 04.2016

Commercial Reference	Commercial Reference
RSM828/3 B FDK 230 50/60 G20:1	RSM884/3 B FAK 230 50/60 G25:1
RSM828/3 B FDK 230 50/60 G200:1	RSM884/3 B FAK 230 50/60 G33,33:1
RSM828/3 B FDK 230 50/60 G250:1	RSM884/3 B FAK 230 50/60 G7,5:1
RSM828/3 B FDK 230 50/60 G33,33:1	RSM884/3 B FAK 230 50/60 GF 50,00:1
RSM828/3 B FDK 230 50/60 G333,33:1	RSM884/3 B FaK 230 50/60 P 62,5:1
RSM828/3 B FDK 230 50/60 G41,66:1	RSM884/3 B FAK 230 50/60 P100:1
RSM828/3 B FDK 230 50/60 G6,25:1	RSM884/3 B FAK 230 50/60 P100:1
RSM828/3 B FDK 230 50/60 G66,66:1	RSM884/3 B FAK 230 50/60 P150:1
RSM828/3 B FDK 230 50/60 G83,33:1	RSM884/3 B FDK 230 50/60 G16,66:1
RSM828/3 B FDK 230 50/60 P125:1	RSM884/3 B FDK 230 50/60 G20:1
RSM828/3 B FDK 230 50/60 P250:1	RSM884/3 B FDK 230 50/60 G25:1
RSM828/3 B FDK 230 50/60 P500:1	RSM884/3 B FDK 230 50/60 G33,33:1
RSM828/3 B NAK 230/50 G 16,66:1	RSM884/3 B NAK 230 50 G50:1
RSM842 series	RSM884/3 B NAK 230 50 P100:1
RSM842/3 A FdK 110-120 50/60	RSM884/3 B SAK 220 50 G16,66:1
RSM842/3 A FdK 230 50/60 GF33,33:1	RSM884/3 B SAK 220 50 G6,25:1
RSM842/3 A NDK 230 50 G25:1	RSM884/3 B SAK 230 50/60 G33,33:1
RSM842/3 B FAK 230 50/60 G5:1	RSM884/3 B SDK 230 50/60 G20:1/ 947.394
RSM842/3 B FAK 230 50/60 G66,66:1	RSM884/3 B SDK 230 50/60 A
RSM842/3 B FAK 230 50/60 P500:1	RSM884/3 B SdK 230 50/60
RSM842/3 B FAK 230 50/60 P500:1	RSM884/3 B SDK 230 50/60 G10:1
RSM842/3 B FDK 110 50/60 GF 125:1	RSM884/3 B SDK 230 50/60 G100:1
RSM842/3 B FDK 110 50/60 P62,5:1	RSM884/3 B SDK 230 50/60 G12,5:1
RSM842/3 B FDK 230 50/60	RSM884/3 B SDK 230 50/60 G16,66:1
RSM842/3 B FDK 230 50/60 G100:1	RSM884/3 B SDK 230 50/60 G5:1
RSM842/3 B FDK 230 50/60 G125:1	RSM884/3 B SDK 230 50/60 G50:1
RSM842/3 B FDK 230 50/60 G16,66:1	RSM884/3 B SDK 230 50/60 G6,25:1
RSM842/3 B FDK 230 50/60 G25:1	RSM884/3 B SdK 230 50/60 GF 25:1
RSM842/3A FDK 110/115 50/60 G5:1	RSM884/3 B SDK 230 50/60 P150:1
RSM842/3A SDK 110/115 50/60 G41,66:1	RSM884/3 B SDK 230 50/60 P25:1
RSM842/3B FDK 230V 50/60HZ	RSM884/3 B SDK 230 50/60 P37,5:1
RSM856 series	RSM884/3 B SDK 230 50/60 P50:1
RSM856/3 A FDK 230 50/60	RSM884/3 B SDK 230 50/60 P50:1
RSM856/3 A FDK 230 50/60 G41,66:1	RSM884/3 B SDK 230 50/60 P62,5:1
RSM856/3 A NDK 230 50	RSM884/3 B SDK 230 50/60 P75:1
RSM856/3 A NDK 230 50 G41,66:1	ZRSM63 series
RSM856/3 A SDK 115 50/60 PS-Automation	ZRSM63/ 8 FDG 230 50/60
RSM856/3 A SDK 230 50/60 PS-Automation	ZRSM63/ 8 SDG 115/60 /417502062
RSM856/3 B FAK 230 50/60 G20:1	ZRSM63/ 8 SDG 230/50/60
RSM856/3 B FAK 230 50/60 G25:1	ZRSM63/ 8 SDG 230/50/60 Lang
RSM856/3 B FAK 230 50/60 G25:1	ZRSM63/ 8 SdG 230V, 50/60Hz Fa.Lang
RSM856/3 B FAK 230 50/60 G50:1	ZRSM63/ 8 SDG 110-120 50/60
RSM856/3 B FDK 230 50/60 G100:1	ZRSM63/ 8 SDG 110-120 50/60
RSM856/3 B FDK 230 50/60 G33,33:1	ZRSM63/ 8 SdG 220-240 50/60
RSM856/3 B FDK 230 50/60 G50:1	
RSM856/3 B FDK 230 50/60 P150:1	
RSM856/3 B NAK 230 50 G33,33:1	
RSM856/3 B NAK 230 50 G7,5:1	
RSM884 series	
RSM884/2 A SAK 230VAC/ 50Hz	
RSM884/2 A SAK 230VAC/ 60Hz	
RSM884/3 A SaK 230 50/60	
RSM884/3 A SDK 230 50/60	
RSM884/3 A SdK 230 50/60 P 31,25:1	
RSM884/3 B FAK 230 50/60 G10:1	
RSM884/3 B FAK 230 50/60 G12,5:1	
RSM884/3 B FAK 230 50/60 G25:1	