

Servo motor - SSM B3 SM - 2894285

Please be informed that the data shown in this PDF Document is generated from our Online Catalog. Please find the complete data in the user's documentation. Our General Terms of Use for Downloads are valid (http://phoenixcontact.com/download)



Synchronous servo motor with a nominal torque of up to 2 Nm and a maximum torque of 11 Nm for 230 V AC or 400 V AC to operate on the servo controllers of the A Servo and Multi types.

Product Description

Synchronous servo motor with a nominal torque of up to 2 Nm and a maximum torque of 11 Nm for 230 V AC or 400 V AC to operate on the servo controllers of the A Servo and Multi types. With the optionally supplied separate fan, the nominal torque increases by up to (MN, right column top value)Nm.

With the help of synchronous servo motors, the servo controllers convert the specifications for speed, torque and position into dynamic rotation.

This item is configurable. Select the options listed on the item homepage (e.g. speed range, operating voltage or rotary encoder system) to determine the exact order code.

The speeds and torques on the machine are adapted by selecting the PGB SG AL planetary gear, Order No. 2894528.

Key Commercial Data

Packing unit	1
Custom tariff number	85015220

Technical data

Environmental Product Compliance

China RoHS	Environmentally Friendly Use Period = 50
	For details about hazardous substances go to tab "Downloads", Category "Manufacturer's declaration"

Classifications

eCl@ss

eCl@ss 4.0	27021105
eCl@ss 4.1	27021105
eCl@ss 5.0	27023101
eCl@ss 5.1	27023101
eCl@ss 6.0	27023101

04/13/2017 Page 1 / 2



Servo motor - SSM B3 SM - 2894285

Classifications

eCl@ss

eCl@ss 7.0	27023101	
ETIM		
ETIM 2.0	EC001037	
ETIM 3.0	EC001037	
ETIM 4.0	EC001037	
ETIM 5.0	EC001037	

UNSPSC

UNSPSC 6.01	26101609
UNSPSC 7.0901	26101609
UNSPSC 11	26101609
UNSPSC 12.01	26101609
UNSPSC 13.2	26101609

Phoenix Contact 2017 © - all rights reserved http://www.phoenixcontact.com