# MOOG

# **Product Update Notification**

Bulletin #	CB05265-701	Date	13 April 2023
Subject	Release Notification CB05265-301, CB05265-334		
Scope	SERVODRIVE, ASSY ABE-1DOF-31-400KG TYPE3		
Туре	Access Bridge		

## **Product Update Information**

This Notification is to inform you about a LRU part number level change for the CB05265. The part number change was in 2019 to distinct CB05265 servo drives that are dual-use and non dual-use (dual use limited). Dual-use can have output frequencies above 600Hz are subject to export control and require an export permit (EU 2021/821, 3A225). Non Dual-use have output frequencies below 600Hz and are not subject to export control.

### **Differences in BOM:**

Level	Component Item	Description	Quantity Per	UM Ph	T Iss
Parent	CB05265-334	SERVO DRIVE, ASSY AB-E-1DOF-31-400KG TYPE3		EA	
1	CB05265-234	SERVO DRIVE, SUBASSY AB-E-1DOF-31-400KG TYPE3	1,0	EA	x
.2	CB05265-922	SERVO DRIVE,FW G394 SERIES	1,0	EA	No
.2	CB05265-975	SERVO DRIVE, PLC ACCESS BRIDGE TYPE 3	1,0	EA	No
.2	CB05265-976	SERVO DRIVE, PAR ACCESS BRIDGE TYPE 3	1,0	EA	No
.2	CB44104-809-1	PART ID-LABEL (65X45) SERVO DRIVE	1,0	EA	x No
1	G394-080-000P002-L	SERVO DRIVE, COMPACT MSD 8A, PLC, RESIST.NDUSE	1,0	EA	

Level	Component Item	Description	Quantity P	er	UM	Ph	Т	Iss
							-	
Parent	CB05265-301	SERVO DRIVE, ASSY			EA			
		AB-E-1DOF-31-400KG TYPE3						
1	CB05265-201	SERVO DRIVE, SUBASSY	1	,0	EA		х	
		AB-E-1DOF-31-400KG TYPE3						
.2	CB05265-922	SERVO DRIVE, FW	1	,0	EA			No
		G394 SERIES						
. 2	CB05265-958	SERVO DRIVE, PLC	1	,0	EA			No
		ACCESS BRIDGE TYPE 3						
. 2	CB05265-959	SERVO DRIVE, PAR	1	, 0	EA			No
		ACCESS BRIDGE TYPE 3						
.2	CB44104-809-1	PART ID-LABEL (65X45)	1	. 0	EA		x	No
		SERVO DRIVE		·				
1	G394-080-000P002	SERVO DRIVE, COMPACT	1	,0	EA			
		MSD 8A, PLC, RESISTOR						

The CB05265-334 has the same Form, Fit and Functionality (FFF) as the CB05265-301.

#### **Ordering Information**

The CB05265-334 is the spare part to be ordered for the access bridge (CB51303-303). Since 2019 all access bridges delivered have CB05265-334 servo drive by default.

Datafile ID#	CB05265-
Contact Moog:	+31 252 462 000