## CP-260 - Servo Drive

**Spare Part Number:** CP-260

Net Weight: 0.00kg

Net Dimensions: 0.00cm x 0.00cm x 0.00cm

**Technical Datasheet:** Protected Link

## **Description**

**CP-260 Servo Drive** (This component need to be programmed in the factory)

Please note: This part is not a direct replacement for CP-120.

Prior to ordering make sure you check what part is currently installed in your equipment.

Electronic device that translates low-energy command signals from a controller into highenergy voltage and current delivered to a servo motor. The command signal can represent the desired position, velocity or torque. The servo drive monitors feedback on the motor and automatically adjusts its output to correct for differences between the commanded value and actual.

Equipment reference			
Equipment Model	Ref. 1	Ref. 2	Ref. 3

EVO 2 A			
EVO 3 A			
EVO 3 IP	Servo Drive 1 for M2 -	Servo Drive 2 for M4 -	Servo Drive 3
	Washout Brushes (on the	Washout Brushes (on the	Brush Oscillati
Easy to Plate EVO 3 IP	Left)	Right)	Left)
D			

Easy to	Plate EVO 3 IP I	
Lasy to		

EVO 4 IP	Servo Drive 1 for M2 -	Servo Drive 2 for M4 -	Servo Drive 3
	Washout Brushes (on the	Washout Brushes (on the	Bruch Oscillati

D			
Easy to Plate EVO 4 IP I EVO 5 BP	Servo Drive 3	Servo Drive 4	Servo Drive 5
Easy to Plate EVO 5 BP D			
Easy to Plate EVO 5 BP			
611 V3	M1	M2	M3
Catalogues/Families			
Suitable for the following of	equipment models:		
EASY TO PLATE EVO 4 IPD			
EASY TO PLATE EVO 4			
IPI			
EASY TO PLATE EVO 5 BPD			
EASY TO PLATE EVO 5 BPI			
EASY TO PLATE EVO 5 IPD			
EASY TO PLATE EVO 5 IPI			
EVO 2 A			
EVO 3 A			
EVO 4 IP			
EVO 5 BP			
EVO 5 IP			
Spare Part Type			
Electrical Component			
Spare Part Group			
Others			
Stock Type			
Standard Stock			

Right)

Left)

Easy to Plate EVO 4 IP Left)