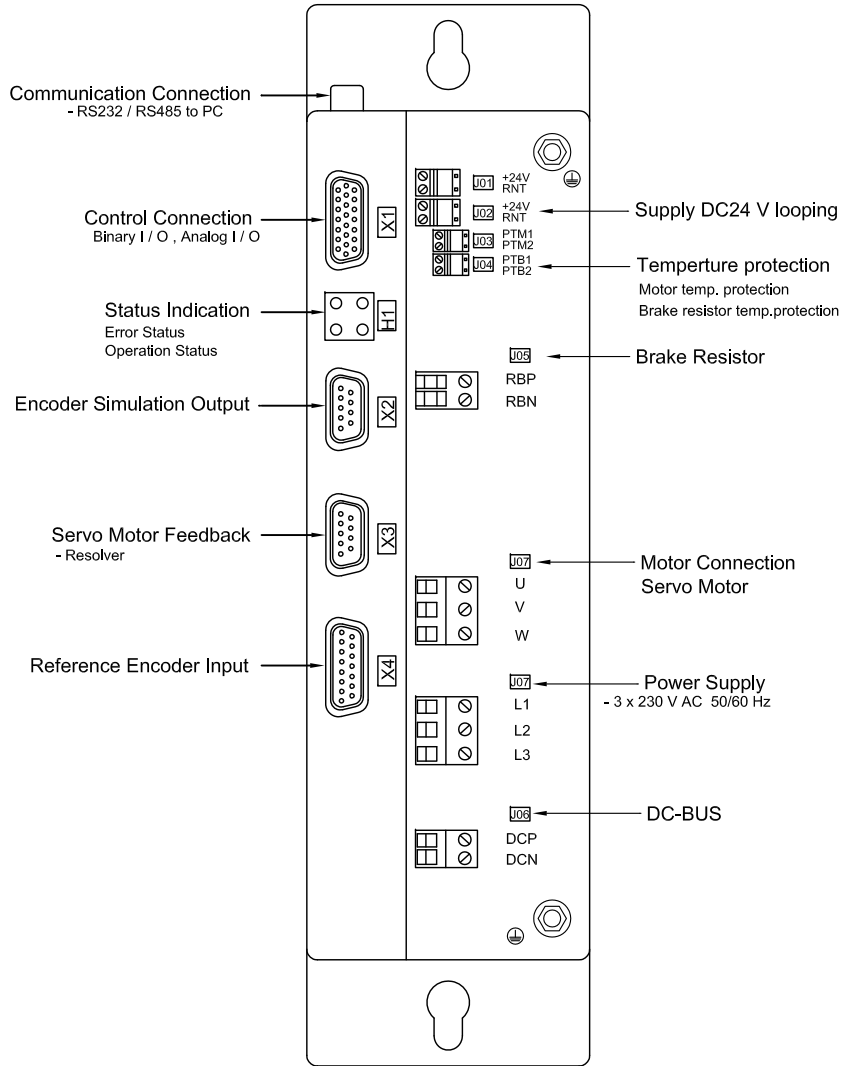


Smart Servo Motor Drive

USMSP50-SSMD-30



Specification	Unit	Technical Data
Input Voltage	V _{ac}	3 x 230 10%
Input Frequency	Hz	50 / 60
Output Voltage	V _{ac}	3 x 190
Output Frequency	Hz	0 ~ 800
Rate Output Current	A	10
Max. Output Current	A/s	20 / 50
Rated Output power	KVA	3
Efficiency	%	approx. 94
Power factor	PF	> 0.9
Control Method	-	PWM
Control Mode	-	Torque, Speed, Positioning
Protection Methods	-	Over current, Over voltage, Order voltage, Overload protection, Shortcurrent protection, Over temperature protection, Ground fault protection, Encoder abnormal protection
Cooling Method	C°	Fan Cooling
Switching Frequency	K Hz	10
Braking resistor (Option)	ohm	100

Servo Drive Dimension : 207H x 267D x 77W mm .

Servo Drive weight : 2.8 kg .

The manufacturer has the power to change the performance and appearance dimensions. The change is made to the advanced method of the product.