





Technical specification

APS smart printers



Model	Paper roll width mm	Resolution dots/mm.	Printing width mm.	Max paper thickness	Paper loading	Operating voltage	Printing speed (mm/s)	Weight (g)	Life/reliability	Dimensions (WxDxH mm)	Integrated interface board
CP205MRS/C/ TTL 	58 (60 Bottom Loading)	8	48	80 µm	Automatic	5	60	50	50km/100M pulses	87x47x16	Yes
CP305MRS/C	80	8	72	80 µm	Automatic	5	60	80	50km/100M pulses	120x55x20	Yes
CP405MRS/C	114	8	104	80 µm	Automatic	5	60	150	50km/100M pulses	156x55x27	Yes
CP290HRS/C	60/66+/- 0.5	8	54	80 µm	Automatic	24	Up to 120	70	50km/100M pulses	91x55x20	Yes
CP324HRS/C	80/82.5	8	72	80 µm	Automatic	24	Up to 120	80	50km/100M pulses	120x55x20	Yes
CP424HRS/C 	114	8	108	80 µm	Automatic	24	Up to 120	150	50km/100M pulses	156x63x27	Yes

Model	Paper roll width mm	Resolution dots/mm.	Printing width mm.	Max paper thickness	Paper loading	Operating voltage	Printing speed (mm/s)	Weight (g)	Life/reliability	Dimensions (WxDxH mm)	Integrated interface board
HSP3100-FC/ C (standard) 	82.5	8	80	100 µm	Automatic	24	Up to 220	450	50km/50M pulses	112x81x57.5	Yes
MP1245/LV/HS 	58	8	48	80 µm	Automatic	4.5 - 8.5	90	40	50km/100M pulses	68.5x41x15	No

* LV = Low Voltage; HS = High Speed; C = Cutter; TTL = TTL Interface; BL = Bottom Loading; FL = Front Loading; W = White version

The above shows a selection of products but there are many others – if the product you require is not specifically itemised then please contact us for other options.

CSM05 interface board

Note that a variety of chip set and other interface products are also available.

