








	Model	Technical Parameters
	HY3002F-2	0~30V×2 0~2A×2, Double colour Four LED Display, Ripple≤0.5mVrms
	HY3003F-2	0~30V×2 0~3A×2, Double colour Four LED Display, Ripple≤0.5mVrms
	HY3005F-2	0~30V×2 0~5A×2, Double colour Four LED Display, Ripple≤0.5mVrms
	HY3002F-3	0~30V×2 0~2A×2, 5V@3A Fixed Output, Double colour Four LED Display, Ripple≤0.5mVrms
	HY3003F-3	0~30V×2 0~3A×2, 5V@3A Fixed Output, Double colour Four LED Display, Ripple≤0.5mVrms
	HY3005F-3	0~30V×2 0~5A×2, 5V@3A Fixed Output, Double colour Four LED Display, Ripple≤0.5mVrms
	HY3002M	Digital Control model, 0~30V 0~2A, LED Display, Ripple≤0.5mVrms
	HY3003M	Digital Control model, 0~30V 0~3A, LED Display, Ripple≤0.5mVrms
	HY3005M	Digital Control model, 0~30V 0~5A, LED Display, Ripple≤0.5mVrms
	HY5002M	Digital Control model, 0~50V 0~2A, LED Display, Ripple≤0.5mVrms
	HY5003M	Digital Control model, 0~50V 0~3A, LED Display, Ripple≤0.5mVrms
	HY3010M	Digital Control model, 0~30V 0~10A, LED Display, Ripple≤0.5mVrms
	HY3010MR	Digital Control model, 0~30V 0~10A, LED Display, Ripple≤0.5mVrms, RS232 Interface
	HY3020M	Digital Control model, 0~30V 0~20A, LED Display, Ripple≤1mVrms
	HY3020MR	Digital Control model, 0~30V 0~20A, LED Display, Ripple≤1mVrms, RS232 Interface
	HY3002M-2	Digital Control model, 0~30V×2 0~2A×2, LED/LCD, Ripple≤0.5mVrms
	HY3003M-2	Digital Control model, 0~30V×2 0~3A×2, LED/LCD, Ripple≤0.5mVrms
	HY3005M-2	Digital Control model, 0~30V×2 0~5A×2, LED/LCD, Ripple≤0.5mVrms
	HY3002M-3	Digital Control model, 0~30V×2 0~2A×2, 5V@3A Fixed Output, LED/LCD, Ripple≤0.5mVrms
	HY3003M-3	Digital Control model, 0~30V×2 0~3A×2, 5V@3A Fixed Output, LED/LCD, Ripple≤0.5mVrms
	HY3005M-3	Digital Control model, 0~30V×2 0~5A×2, 5V@3A Fixed Output, LED/LCD, Ripple≤0.5mVrms
	HY3002	0~30V 0~2A, LED Display, Ripple≤0.5mVrms
	HY3003	0~30V 0~3A, LED Display, Ripple≤0.5mVrms
	HY3005	0~30V 0~5A, LED Display, Ripple≤0.5mVrms
	HY5002	0~50V 0~2A, LED Display, Ripple≤0.5mVrms



HY5003 0~50V 0~3A, LED Display, Ripple≤0.5mVrms

HY3010E Switching Model, 0~30V 0~10A, LED, Ripple≤0.5mVrms

HY3020E Switching Model, 0~30V 0~20A, LED, Ripple≤1mVrms

HY3030E Switching Model, 0~30V 0~30A, LED, Ripple≤3mVrms

HY5005E Switching Model, 0~50V 0~5A, LED, Ripple≤0.5mVrms

HY5010E Switching Model, 0~50V 0~10A, LED, Ripple≤3mVrms

HY5020E Switching Model, 0~50V 0~20A, LED, Ripple≤3mVrms



HY3002-2 0~30V×2 0~2A×2, LED Display, Ripple≤0.5mVrms

HY3003-2 0~30V×2 0~3A×2, LED Display, Ripple≤0.5mVrms

HY3005-2 0~30V×2 0~5A×2, LED Display, Ripple≤0.5mVrms

HY5002-2 0~50V×2 0~2A×2, LED Display, Ripple≤0.5mVrms

HY5003-2 0~30V×2 0~3A×2, LED Display, Ripple≤0.5mVrms



HY3002-3 0~30V×2 0~2A×2, 5V@3A Fixed Output, LED, Ripple≤0.5mVrms

HY3003-3 0~30V×2 0~3A×2, 5V@3A Fixed Output, LED, Ripple≤0.5mVrms

HY3005-3 0~30V×2 0~5A×2, 5V@3A Fixed Output, LED, Ripple≤0.5mVrms



HY1502D 0~15V 0~2A, LCD Display, Ripple≤0.5mVrms

HY1503D 0~15V 0~3A, LCD Display, Ripple≤0.5mVrms

HY1505D 0~15V 0~5A, LCD Display, Ripple≤0.5mVrms

HY1802D 0~18V 0~2A, LCD Display, Ripple≤0.5mVrms

HY1803D 0~18V 0~3A, LCD Display, Ripple≤0.5mVrms



HY3002D 0~30V 0~2A, LCD Display, Ripple≤0.5mVrms

HY3003D 0~30V 0~3A, LCD Display, Ripple≤0.5mVrms

HY3005D 0~30V 0~5A, LCD Display, Ripple≤0.5mVrms



HY3002D-2 0~30V×2 0~2A×2, LCD Display, Ripple≤0.5mVrms

HY3003D-2 0~30V×2 0~3A×2, LCD Display, Ripple≤0.5mVrms

HY3005D-2 0~30V×2 0~5A×2, LCD Display, Ripple≤0.5mVrms



HY3002D-3

0~30V×2 0~2A×2,5V@3A Fixed Output,LCD Display,Ripple≤0.5mVrms

HY3003D-3

0~30V×2 0~3A×2,5V@3A Fixed Output,LCD Display,Ripple≤0.5mVrms

HY3005D-3

0~30V×2 0~5A×2,5V@3A Fixed Output,LCD Display,Ripple≤0.5mVrms



HY1502C

0~15V 0~2A, Dual Analogue Display, Ripple≤0.5mVrms

HY1503C

0~15V 0~3A, Dual Analogue Display, Ripple≤0.5mVrms

HY1505C

0~15V 0~5A, Dual Analogue Display, Ripple≤0.5mVrms



HY3002C

0~30V 0~2A, Dual Analogue Display, Ripple≤0.5mVrms

HY3003C

0~30V 0~3A, Dual Analogue Display, Ripple≤0.5mVrms

HY3005C

0~30V 0~5A, Dual Analogue Display, Ripple≤0.5mVrms



HY3002C-2

0~30V×2 0~2A×2, Dual Analogue Display, Ripple≤0.5mVrms

HY3003C-2

0~30V×2 0~3A×2, Dual Analogue Display, Ripple≤0.5mVrms

HY3005C-2

0~30V×2 0~5A×2, Dual Analogue Display, Ripple≤0.5mVrms



HY3002S-2

0~30V×2 0~2A×2, Four Analogue Display, Ripple≤0.5mVrms

HY3003S-2

0~30V×2 0~3A×2, Four Analogue Display, Ripple≤0.5mVrms

HY3005S-2

0~30V×2 0~5A×2, Four Analogue Display, Ripple≤0.5mVrms



HY3002S-3

0~30V×2 0~2A×2, 5V@3A Fixed Output, Four Analogue Display, Ripple≤0.5mVrms

HY3003S-3

0~30V×2 0~3A×2, 5V@3A Fixed Output, Four Analogue Display, Ripple≤0.5mVrms

HY3005S-3

0~30V×2 0~5A×2, 5V@3A Fixed Output Four Analogue Display, Ripple≤0.5mVrms,