

CES - 716

DC REGULATED POWER SUPPLY 0 - 300V / 0 - 2A

"CROWN" offer best in class constant voltage constant current DC Regulated Power Supply using linear technology offering all kind of protections with specification and features to meet customer requirements. Our power supply offer stabilized output voltage With low ripple in wide input variation of $\pm 10\%$ with full protection against Short Circuit & over load using fold back technology.



he T&M people

SPECIFICATION

CODE	OUTPUT VOLTAGE	OUTPUT CURRENT (MAX)
CES - 716	0 - 300V	0 - 2A
INPUT VOLTAG	E :	230V ± 10% AC 50 Hz
OUTPUT VOLTA	GE :	Continuously Variable with Coarse & Fine Control
OUTPUT CURR	ENT :	Settable with Coarse & Fine Control
LOAD REGULA	TION (CV) :	\pm 0.05 % \pm 3mV From no load to full load
LOAD REGULA	TION (CC) :	<u>+</u> 0.05% <u>+</u> 1mA From no load to full load
LINE REGULAT	ION (CV) :	±0.01 % ± 3mV for <u>+</u> 10% variation input voltage
LINE REGULAT	ION (CC) :	<u>+</u> 0.01% <u>+</u> 1mA for_+10% variation input voltage
RIPPLE	:	3 mV
METER	:	Two Digital meters to monitor the output voltage & current
PROTECTION	:	Against short circuit & over load

(POWER SUPPLY ARE ALSO AVAILABLE AS PER CUSTOMER SPECIFICATION)

(SPECIFICATIONS & DESIGN SUBJECT TO CHANGE WITHOUT PRIOR NOTICE)

crown_tnm@yahoo.com

www.crownelectronicsystems.com