



MAIN FEATURES

- Dual Independent Outputs with Separate Controls and One Fixed Output Supplies up to 450W total Power
- Two Controllable channels for operation convenience
- Highest Output Resolution: 1mV/1mA
- Insulation between three output channels effectively reduce the interference
- Up to 100 groups timers and predefine or unlimited output
- Up to 10 groups preset system configurations

SPECIFICATIONS:

Dimensions	320mm (L)x 140mm (H)x 250mm (D)
Weights	About 9.8 Kg
Display Colors	Red Colors, LED Display_6Nos
Display Type	3.5Digit Red Colored LED
DC Output Ratings	Voltage: 0-30V (Independent) 0-60V (2 in Series) 0-90V (3 in Series) 30-0-30 (Plus-Minus) Current: 0-5A (Independent, Series, Plus-Minus) 0-10A (Parallel)_Double 0-10A (Parallel)_Tripple
Line Regulation	Variable Output: CV: $\leq 0.01\% + 2mV$ CC: $\leq 0.01\% + 1mA$
Load Regulation	Variable Output: CV: $\leq 0.01\% + 3mV$ CC: $\leq 0.01\% + 3mA$
Noise and Ripple (20Hz-7MHz)	Variable Output: CV: $\leq 300uVrms/2mVpp$ CC: $\leq 3mArms$
Setting Resolution	Voltage: 1mV (Variable Output) Current: 1mA (Variable Output)
Setting Accuracy	Voltage: $\leq 0.05\% + 1mV$ (Variable Output)

Note: Specifications are subject to change, Photos shown above are Indicative, Actual Product can Vary.



Export Sales: +91-9829132777
India Sales: +91-9588842361



IT-2013, Ramchandrapura Industrial Area,
Sitapura Extension, Jaipur-302022, India.



info@tesca.in
www.tescaglobal.com



(25Degree C+5Degree C)	Current: $\leq 0.1\% + 1\text{mA}$ (Variable Output)
Read Back Resolution	Voltage: 1mV (<10V), 10mV($\geq 10\text{V}$) (Variable Output) Current: 1mA (Variable Output)
Low ripple noise: <300 u Vrms/mVpp	
Read Back Accuracy (25Degree C+5Degree C)	Voltage: $\leq 0.05\% + 1\text{mV}$ (<10V) $\leq 0.05\% + 10\text{mV}$ ($\geq 10\text{V}$) Current: $0.1\% + 1\text{mA}$ (Variable Output)



Note: Specifications are subject to change, Photos shown above are Indicative, Actual Product can Vary.



Export Sales: +91-9829132777
India Sales: +91-9588842361



IT-2013, Ramchandrapura Industrial Area,
Sitapura Extension, Jaipur-302022, India.



info@tesca.in
www.tescaglobal.com