


MAIN FEATURES:

- Dual Independent Outputs with Separate Controls and One Fixed Output Supplies up to 195W total Power
- Two Controllable channels with switch for operation convenience
- Highest Output Resolution: 1mV/1mA
- Insulation between three output channels effectively reduce the interference

SPECIFICATION:-

Dimensions Weights Display Type	298mm (L)x 202mm (H)x 450mm (D) About 9.8 Kg 3 and Half Digit LED Display
DC Output Ratings	Voltage: 0-30V (Independent) 0-60V (Series) 30-0-30 (Plus-Minus) +5V (Fixed) Current: 0-3A (Independent, Series, Plus-Minus) 0-6A (Parallel) 3A (Fixed)
Line Regulation	Variable Output: CV: $\leq 0.01\% + 2\text{mV}$ CC: $\leq 0.01\% + 1\text{mA}$ Fixed Output: CV: $\leq 3\text{mV}$
Load Regulation	Variable Output: CV: $\leq 0.01\% + 3\text{mV}$ CC: $\leq 0.01\% + 3\text{mA}$ Fixed Output: CV: $\leq 0.1\% + 3\text{mV}$
Noise and Ripple (20Hz-7MHz)	Variable Output: CV: $\leq 300\text{uVrms}/2\text{mVpp}$ CC: $\leq 3\text{mArms}$ Fixed Output: CV: $\leq 300\text{uVrms}/2\text{mVpp}$
Setting Resolution	Voltage: 1mV (Variable Output) Current: 1mA (Variable Output) Voltage: None (Fixed Output) Current: None (Fixed Output)
Low ripple noise	$< 300\text{ uVrms/mVpp}$

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