

Consultative Meeting Notification 133/2017

Buyer-seller consultation on Automatic line voltage corrector or Step type auto transformer dated 26.12.2017

Presented by :

Date :



Consultative Meeting Notification 133/ 2017

Buyer-seller consultation on Automatic line voltage corrector or Step type

auto transformer dated 26.12.2017

Meeting held on 26th December 2017 for Automatic line voltage corrector or step type auto transformer items with sellers and buyers.

Seller's participants:

- M/s. Adhunik Switchgear (P) Ltd.,
- M/s. Vintek Electronics
- M/s. Shah Electricals
- M/s. Bajaj Electricals Ltd.,

Buyer participants:

Assam Rifles

Following Golden parameters were decided based on the suggestions and discussions:-

- Rating in KVA (KVA)
- Display Type
- Input
- Type of winding (New Parameter)

Changes were decided based on the suggestions and discussions:-

Parameter	Changes Suggested and finalized during Consultative Meeting
Display type – Analog, Digital	Shall modify as: Meter display type shall be analog Volt Meter, Digital Volt Meter options.
 Current rating of the Relay/contactors (Amp) Must declare 	Current rating of the Relay/contactors (Amp) Conforming to IS:8448 latest
Over all dimension of ALVC (L x W x H) (cm x cm x cm)	Suggestion for deletion
Overall efficiency of ALVC (%) – Must declare	> / = 95%
Weight of core of Buck & boost transformer (gms.), Watt loss of core material (Watt/Kg), Overall weight of buck & boost transformer (Kg),	Suggestion for deletion due to product conforming to relevant IS
Weight of copper coil winding (Kg)	To be modify as type of winding. Option shall be Copper /Aluminium



Suggestion from Buyer:

Suggestion from Buyer and Seller: All the test reports and certificates shall be uploaded on GeM portal by the seller and available on line / on Web site for buyer's verification.

New Parameter suggestion:

- (1) The product shall conform to the acceptance tests as per Cl. 12.1.1 of IS:8448 latest
- (2) Provision of power supply cord / terminal as applicable for input and output as per IS:8448

Regards

GeM-Admin
