Three Phase Closed Type Motorized Variable Transformer

Sr. No.	Specifications	Qty
	Variable Transformer: Input voltage: 400V, 50Hz, 3 Phase/ 220 Vac, 50 Hz 1 Phase Output adjustable between 0 to 400V	
•	Output adjustable between 0 to 400 v Output current: 150A Input circuit breakers	
1	 Motorized regulation (up down push buttons) Smooth movement brushes with inner bearing system 	01
	 Unbreakable roll type electro graphite brushes Enclosed (Box) type 	
,	 Digital voltmeter and ammeter attached (should give reading of phase and line parameters) 	
	Signal LampsWarranty: 1 year	
	 Installation and testing at client's site. Calibration Certificate 	
	All required necessary attachments for operation of instrument	
	Make: K-factor Italy or equivalent Origin: USA/Europe/Japan	ē

Note:

·:

Quote each item's price separately, where applicable. Clearly specify make, model numbers, and origin, above mentioned parameters and provide detailed literature in support. Failure to compliance may cause the rejection of the offer.

Check List

Three Phase Close Type Motorized Variable Transformer

Description	'Yes'	No	N.A.
Part number of each item is mentioned			
Make, model no. and origin is clearly mentioned	; ·		
All standard accessories are mentioned			
Optional items prices are quoted separately			
Warranty period is clearly mentioned			
Inputs/output required to operate the items are mentioned			
	Part number of each item is mentioned Make, model no. and origin is clearly mentioned All standard accessories are mentioned Optional items prices are quoted separately Warranty period is clearly mentioned	Part number of each item is mentioned Make, model no. and origin is clearly mentioned All standard accessories are mentioned Optional items prices are quoted separately Warranty period is clearly mentioned	Part number of each item is mentioned Make, model no. and origin is clearly mentioned All standard accessories are mentioned Optional items prices are quoted separately Warranty period is clearly mentioned

Note: N.A = Not Applicable