1. Please share the dimensions of off-load tap changer sleeve (diameter) and cable lugs by matching with the type of wire you will use together in clamping process? (Ex: Copper stranded wire and 12 mm diameter cable lug, copper solid wire and off-load tap changer 4 mm diameter housing etc.)
2. Please share type or design of off-load tap changers to specify distance between sleeve of commutators, number of row etc.
3. Please confirm that there is a pneumatic air line with minimum 6 bar pressure value at the place that clamping device is going to be used.
4. Do you request to get a DC resistance measurement report of samples to ensure that clamping operation of sleeve or cable lugs which is used for this operation is safe? If yes, please share technical features of samples or send them to our company for report after clamping operation.