



RAJASTHAN RAJYA VIDYUT PRASARAN NIGAM LIMITED

(An ISO 9001:2008 Certified Company)
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No. RVPN/SE/TLPC/PLCC/A- III /BN-3857/ D. *S92* Dt.

Corrigendum-2

22 JUN 2016

Following corrigendum is hereby issued in the specification for Purchase of 48Volt DC Distribution Board under BN-3857:

S.No.	Reference	Existing Provision	Corrigendum Provision
1	3.04 EQUIPMENTS DETAILS Page no.51	3.04.2 MOULDED CASE CIRCUIT BREAKERS 3.04.2.1 The above circuits shall be controlled by air circuit breaker of moulded case type fitted with releases of 10Amp. current rating having thermal over load and instantaneous high current short circuit tripping devices and shall be suitably rated to carry the DC current continuously without undue heating. The making and the breaking capacity ratings shall be properly co ordinate with the current to be broken in the circuit but it shall not be less than 9KA rms. The MCCBS shall be provided with necessary auxiliary contacts for alarm and position indication of MCCB. Common alarm annunciation scheme (audio-visual) shall also be included for all MCCB's. 3.04.2.5 ALARM ANNUNCIATION SCHEME: The MCCBs shall be provided with necessary auxiliary contacts for alarm and position indication of MCCBs Alarm annunciation schemes (audio-visual) shall also be included which shall function as below: Wherever the word "MCCB" or "MCCBS"	3.04.2 MINIATURE CIRCUIT BREAKERS 3.04.2.1 The above circuits shall be controlled by Miniature circuit breaker rated 10Amp, 48VDC. Current rating having thermal over load and instantaneous high current short circuit tripping devices and shall be suitably rated to carry the DC current continuously without undue heating. The making and the breaking capacity ratings shall be properly co ordinate with the current to be broken in the circuit but it shall not be less than 4KA. The MCCBs shall be provided with individual circuit to give necessary alarm (audio-visual) for failure of circuits. 3.04.2.5 ALARM ANNUNCIATION SCHEME: The MCCBs shall be provided with position indication and necessary individual circuits for Alarm annunciation schemes (audio-visual). Alarm annunciation scheme for Relays shall function as below. Should be read as "MCB" or "MCCBS"
2	Section III and annexure VIII and schedules I of GTP.		

Other contents of the specification remain the same.

(G. Chhatwani)
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