

भारतीय समुद्रीय विश्वविद्यालय Indian Maritime University

(केन्द्रीय विश्वविद्यालय, भारत सरकार / A Central University, Govt. of India) कोलकता परिसर / Kolkata Campus



Date: 07.09.2022

CORRIGENDUM

Present description of work	Description of the head
3 Phase 4 wire power outlet by DOL starter	Description of works to be read as
(5-7.5 HP capacity).	Supplying & fixing following capacity 3 Phase 4 wire power outlet by DOL starter (5-7.5 HP capacity).
Wiring for power plug with (4x4+2x4) sq.mm FRLS PVC insulated copper conductor single core wire in surface PVC conduit etc. with connections as required	Wiring for power plug by (4x4+2x4) sq.mm FRLS PVC insulated copper conductor single core wire in surface PVC conduit etc. with connections as required
Wiring for power plug with (4x4+2x4) sq.mm FRLS PVC insulated copper conductor single core wire insurface PVC conduit / UPVC casing etc with connections as required	Wiring for power plug by (4x4+2x4) sq.mm FRLS PVC insulated copper conductor single core wire in surface PVC conduit / UPVC casing etc with connections as required
Wiring for power plug with (2x4+1x4) sq.mm FRLSPVC insulated copper conductor single core wire in surface PVC conduit / UPVC casing etc with connections as required.	Wiring for power plug by (2x4+1x4) sq.mm FRLS PVC insulated copper conductor single core wire insurface PVC conduit / UPVC casing etc with connections as required.
Single phase with neutral plus earthing for power out let by 32/40 Amp DP C Curve MCB with enclosure with connection and earthing the system as required with power outlet sockets having 01 no 15 Amp switch and socket outlet in each board as required.	Supplying & fixing suitable size GI box with modular plate and cover in front on surface or in recess including providing and fixing 15 A socket outlet and 15 A switches 25 Amp DP MCB, "C" curve including connections, painting etc. as required.
Three phase with neutral plus earthing for power out let by 32 / 40 Amp FP C curve MCB with enclosure with connection and earthing the system as required.	Three phase with neutral plus earthing for power out let by 32 / 40 Amp FP / TP C curve MCB with enclosure with connection and earthing the system as required.
Supply of FP 63 Amp isolator suitable power DBsupplied under serial no 07.	Supply & fixing of FP 63 Amp isolator suitable power DB supplied under serial no 05.
Supply of TP 6 - 32 Amp C curve MCB suitable power DB supplied under serial no 07.	Supply & fixing of TP 6 - 32 Amp C curve MCB suitable power DB supplied under serial no 05.
Supply of SP 6 - 32 Amp C curve MCB suitablepower DB supplied under serial no 07.	Supply & fixing of SP 6 - 32 Amp C curve MCB suitable power DB supplied under serial no 05.
Providing the necessary connection by $(4x4+2x4)$ sq.mm FRLS PVC insulated copper conductor single core from exiting MCCB to supplied bus bar under serial no 01 with PVC flexible conduit as required near room 09 of college building.	Providing the necessary connection by (4x4+2x4) sq.mm FRLS PVC insulated copper conductor single core from exiting MCCB to supplied bus bar under serial no 10 withPVC flexible conduit as required near room 09 of college building.
Supply of FP 63 Amp isolator suitable power DBsupplied under serial no 12.	Supply & fixing of FP 63 Amp isolator suitable power DB supplied under serial no 12.
Supply of TP 32 Amp B Curve MCB suitable powerDB supplied under serial no 12.	Supply & fixing of TP 32 Amp B Curve MCB suitable power DB supplied under serial no 12.
Supply of SP 32 Amp B Curve MCB suitable power DB supplied under serial no 12.	Supply & fixing of SP 32 Amp B Curve MCB suitable power DB supplied under serial no 12.

Anther O.I.C. - Purchase

पी-19, तारातला रोड़, कोलकता -700 088 / P-19, Taratala Road, Kolkata - 700 088 Phone : (033) 2401 4673 / 74 / 76 / 78 / 1946, Fax : (033) 2401 4333, Hostel : 2401 4675 E-mail : director.kolkata@imu.ac.in Website : www.merical.ac.in & www.imu.edu.in