Surat Municipal Corporation New East (Sarthana) Zone Quotation Inquiry form

| | | ROAL BUILDINGS AND STREET AND STREET STREET | | | |
|-----------------------|---|---|---------|--------|--------------------------|
| QUOTATION NO. DC(D)/E | Z-B/ /2025-26 | DA | ATE: | 26 | /06/2025 |
| NAME OF WORK | Supply of all Electrical material at New East (Sarthana) Zone Light | | | | |
| * | department for 1 (o | ne) year or upto limit | t of Rs | .5,00 | ,000.00 (in word |
| | Rupees Five Lac only | <i>i</i>) | | | |
| | | | | | |
| ESTIMATED AMOUNT: | 5,00,000 (with GST) | EMD AMOUNT: | | Rs. | 5,000/- |
| VALIDITY PERIOD : | 120 Days | Agency Category : | | Sup | plier/Dealer/Distributor |
| REQUIRED DOCUMENTS | (1) Permanent Accou | int Number (PAN) Cop | ру | | |
| | (2) GST registration C | Certificate | | | |
| | (3) Experience Certifi | icate | | | |
| TENDER AVAILIBILITY | | | | | |
| ISSUING AUTHORITY | DEPUTY MUNICIPAL | COMMISSIONER(D), N | New E | ast (S | arthana) Zone, Surat |
| ISSUING OFFICE | Administrative office | , New East (Sarthana) |) Zone | , Besi | ide Sankalp Residency, |
| | | Mandir Char Rasta, San | | | |
| INVITING AUTHORITY | DEPUTY MUNICIPAL COMMISSIONER(D), New East (Sarthana) Zone, Sur | | | | |
| SUBMISSION DATE | Last date: 11 / 07 /2025 Time : 06.00 P.M. | | | | |
| SUBMITTED TO, | EXECUTIVE ENGINEE | R | | | |
| | NEW EAST (SARTHAN | NA) ZONE, | | | |
| | Beside Sankalp Resid | lency, Behind Syamdh | ıam M | landir | r Char Rasta, Sarthana, |
| | Surat. | 0.25% | | | |

G.S.T. WILL BE APPLICABLE IN ACCORDANCE WITH THE PREVAILING NORMS OF GOVERNMENT.

GST clause for construction/ erection/ commissioning/ installation/ pairs/maintenance/ renovation/ fabrication of structure including building (means all works contract/ turnkey project/supply of material/goods)

GST(Goods & Service Tax) has come in existence from 1st July 2017 Contractor / Successful Bidder is bound to pay any amount of GST prescribed by the Govt. of India as per the Terms of Contract agreed upon during the course of execution of this Contract.

During the course of execution of Contract if there is any change in Rate of GST (Goods & Service Tax) by the Government the same shall be reimbursed / recovered separately by SMC, subject to the submission of Original Receipt / Proof for the amounts actually remitted by the Successful Tenderer / Contractor to the Competent Authority along with a Certificate firm Chartered Accountant of Contractor / Successful Bidder certifying that the amount of GST paid to the Government and the same shall be intimated / submitted / claimed within 30(Thirty) Days from the date of payment Remittance of GST within stipulated period shall be the sole responsibility of the Successful Bidder / Contractor, failing which , SMC may recover the amount due, from any other payable dues with SMC and decision of Municipal Commissioner shall be final and binding on the Contractor/ Successful Bidder in this regard Further, the nonpayment of GST to the Government may lead to the termination of contract and forfeiture of Security Deposit / Performance Guarantee Amount.

If imposition of any other new Taxes/Duties/Levies/Cess or any other incidentals etc. or any increase in the existing Taxes/Duties/Levies/Cess or any other incidentals etc. (Excluding GST) are imposed during the course of the contract. the same shall be borne by the Contractor/Successful Bidder only, in no case SMC shall be liable for the same.

| SIGNATURE OF ISSUING AUTHORITY | |
|---|--|
| D. | |
| Executive Engineer New East (Sarthana) Zone Surat Municipal Corporation | |



New East(Sarthana)Zone Surat Municipal Corporation

New East (Sarthana) Zone, Beside Sankalp Residancy, Behind Syamdham Mandir Char Rasta, Sarthana, Surat.

Ph.: 6359909506 - 6359909606

| OUOT | ATION | INOU | IIRY |
|------------|-------|-------|------|
| VVV | | 21100 | |

| | QUALITOR INCOM | ના દુશ્કર મોન(બી)-ઇજનેરા હિલાગ |
|-----|----------------|--------------------------------|
| To, | | 2462 as a 9 1-1-9 |
| | | TEM 27/01/27 |
| | | |
| | | |
| | | |
| | | |

SUB:- Supply of all Electrical material at New East (Sarthana) Zone Light department for 1 (one) year or up to limit of Rs.5,00,000.00 (in word Rupees Five Lac only)

You are requested to send your offer in a sealed cover with E.M.D of Rs. 5000/- in the form of demand draft / banker's cheque in favour of the "Municipal Commissioner, Surat Municipal Corporation" payable at Surat. So as to reach in the office of Executive Engineer [New East(Sarthana)Zone] on or before Dt. 11 / 07 /2025 up to 6.00 pm. Please note that the sealed cover shall be super scribed with the name of work " Supply of all Electrical material at New East (Sarthana) Zone Light department for 1 (one) year or upto limit of Rs.5,00,000.00 (in word Rupees Five Lac only)" The terms & conditions for this offer are as follow, failing which the quotation shall be rejected out rightly.

| SR. NO. | ITEM DESCRIPTION | UNIT | RATE WITHOUT GST |
|---------|---|------|------------------|
| **** | TUBE LIGHT AND Lamp | | *** |
| 1 | 4 Ft. 18/20 Watt LED Complete PVC T5 Tube Light Lumen Output 2000/2100, Luminary Efficiency 100lm/Watt | Ea. | |
| 2 | 2 Ft. 08/10 Watt T5 LED Complete PVC Tube Light Lumen Output 800/1000, | Ea. | |
| 3 | 4 Ft. 18/20 Watt LED Complete Aluminum body T5 Tube Light Lumen Output 2000/2100, Luminary Efficiency 100lm/Watt | Ea. | |
| 4 | 2 Ft.08/10 Watt T5 LED Complete Aluminum body Tube Light Lumen Output 800/1000, | Ea. | |
| 5 | 40W Tungsten Filament Lamp | Ea. | |
| 6 | 60W Tungsten Filament Lamp | Ea. | |
| 7 | 100W Tungsten Filament Lamp | Ea. | |
| 8 | 9 W Led Lamp | Ea. | |
| 9 | 12 W Led Lamp | Ea. | |
| 10 | 20 W LED LAMP | Ea. | |
| **** | Light & Accessories | | |
| 11 | 2.0 x 2.0 Feet Square 36/40 (Watt) Led Fixture For Indoor Lighting or its equivalent | Ea. | |
| 12 | PHILIPS DRIVER for 2.0 x 2.0 Feet Square 36/40 (Watt) Led Fixture For Indoor Lighting or its equivalent, Pin: 50W mac, U in: 240 Vac, I in 0.22 A max, P.F. ≥0.95, I out: 280mA, V: U out -190 V DC max, self Deciaration Conforming to IS 15885(Part 2/Sec:13) | Ea. | |
| 13 | DRIVER for 2.0 x 2.0 Feet Square 36/40 (Watt) Led Fixture For Indoor Lighting or its equivalent, SIDL-36-600, Pin: 36W mac, V in: 230 Vac 50Hz, I in 160mA, P.F. > 0.9, Athd: <10%, I out: 600mA, V: U out-54 V max, IS 15885(Part 2/Sec:13) | | |
| 14 | 18/20 Watt, LED Panel light (Square/Round), 1700 Lumens | Ea. | |
| 15 | 20/24 LED Panel Light size 12 x 12 inch | Ea. | |
| 16 | 12/15W Led Panel Light (Square/ Round), 1020 Lumens | Ea. | |
| 17 | 50-55 watt LED Flood light fitting having Efficacy 100lm/watt, CCT 5000 k to 5700k | Ea. | |
| 18 | 30-35 watt LED Flood light fitting having Efficacy 100lm/watt, CCT 5000 k to 5700k | Ea. | |
| **** | Celling Fan & Accessories | 5 | |

| 19 | Supply of 1200 mm Sweep (48"),BEE 5 Star rated, Celling fan with Brush Less Direct Current (BLDC)permanent territe magnet Motor, class of insulation: B, Rust free 3 nos. Aluminum blades, 2 nos, canopies, shackle kit with earthing provision, 22 guage copper winding, power factor not < 0.9, service Value (CMM/W) minimum 6.85, Air delivery minimum 215 CMM, 305 RPM | Ea. | |
|----------|---|------------|---|
| 20 | Ceiling fan,(48"),1200 mm, Energy Efficient, BEE≥ 1 Star rated, high Speed Air Delivery, Minimum 218 CMM input power maximum 53 W | Ea. | |
| 21 | Pedestal fan A.C.230V. 50 Cy/s. 400 mm sweep oscillating type and adjustable height complete with guard, regulator & standard lead fleixble wires and plug top. | Ea. | |
| 22 | Single phase industrial Pedestal fan sultable for medium duty ring mounted low noise operation sultable for medium duty having 450 mm dia size and maximum speed 1440 RPM 0.80 A,180 Watt. | Ea. | |
| 23 | Wall fan A.C. 230 V. 50 Cy/s. 400 mm sweep oscillating, type and adjustable height complete with guard, regulator & standard lead flexible wires and plug top | Ea. | |
| 24 | Wall fan A.C. 230 V. 50 Cy/s. 450 mm sweep oscillating, type and adjustable height complete with guard regulator & standard lead flexible wires and plug top | Ea. | |
| 25 | Single phase approved make industrial Wall fan suitable for medium duty ring mounted low noise operation suitable for medium duty having 600 mm dia size and maximum speed 1440 RPM 0.80 A,180 Watt. | Ea. | |
| 26 | Single phase approved make industrial exhaust fan sultable for medlum duty ring mounted low noise operation suitable for medlum duty having 300 mm dia size and maximum speed 1350 RPM | Ea. | |
| 27 | Single phase approved make industrial exhaust fan suitable for medium duty ring mounted low noise operation suitable for medium duty having 225 mm dia size and maximum speed 1370 RPM | Ea. | |
| 28 | approved make low noise decorative exhaust fan having square frame ABS body with inbuilt lowers & square frame, Having 150 mm with 1350 RPM | Ea. | 8 |
| 29 | approved make low noise decorative exhaust fan having square frame ABS body with inbuilt lowers & square frame, Having 200 mm with 1350 RPM | Ea. | |
| 30 | approved make low noise decorative exhaust fan having square frame ABS body with inbuilt lowers & square frame, Having 250 mm with 1310 RPM | Ea. | |
| 31 | Capacitor 440 V AC,1.5 uf | Ea. | |
| 32 | Capacitor 440 V AC,2.5 uf (oiled filled) | Ea. | |
| 33 | Capacitor 440 V AC,10 uf | Ea. | |
| 34 | Capacitor 440 V AC,25 uf | Ea. | |
| 35 | Capacitor 440 V AC,36 uf | Ea. | |
| 36 | Capacitor 440 V AC,45 uf | Ea. | |
| 37 | Capacitor 440 V AC,50 uf | Ea. | |
| 38 | Capacitor 440 V AC,100/120 uf | Ea. | |
| 39 | 1.5 ft Celling fan MS pipe | Ea. | |
| 40 | 2 ft Celling fan MS pipe | Ea. | |
| 41 | 2.5 ft celling fan MS pipe | Ea. | |
| 42 | 3 ft celling fan MS pipe | Ea. | |
| 43 | 4 ft celling fan MS pipe | Ea. | |
| 44 | Ding Dong Bell | Ea. | |
| **** | BELL/BUZZER/HOOTER | | |
| 45 | Remote Operated Ding Dong Bell | Ea. | |
| 46 | Buzzer | Ea. | |
| 47 | Industrial Gong bell 9inch | Ea. | |
| | Standard Industrial Bell (School Bell) 240 V Ac 225mm | Ea. | |
| 48 | Standard Industrial Bell (School Bell) 240 V Ac 225mm | | |
| | | Ea. | l |
| 49 | Musical Bell | F- | |
| 50 51 | Musical Bell parrot Bell | Ea. Ea. | |

| 52 | 1/2 MCB box PVC Enclosure | Ea | |
|------------|---|-----|---------------------|
| 53 | 3/4 MCB box PVC Enclosure | Ea | |
| 54 | MCB Metal Enclousre for Double Pole | Ea | |
| 55 | MCB Metal Enclousre for four Pole | Ea | |
| **** | MCB C-CURVE suitable to operate on 240 V AC system and | 1 | 13.442 |
| | having short circuit breaking capacity 10 KA | | |
| 56 | 1 Amp. Single Pole (SP) MCB | Ea. | |
| 57 | 6 Amp. Single Pole (SP) MCB | Ea. | |
| 58 | 10 Amp. Single Pole (SP) MCB | Ea. | |
| 59 | 16 Amp. Single Pole (SP) MCB | Ea. | |
| 60 | 20 Amp. Single Pole (SP) MCB | Ea. | |
| 61 | 32 Amp. Single Pole (SP) MCB | Ea. | |
| 62 | 6 Amp. Double Pole (DP) MCB | Ea. | |
| 63 | 10 Amp. Double Pole (DP) MCB | Ea. | |
| 64 | 16 Amp. Double Pole (DP) MCB | Ea. | |
| 65 | 25 Amp. Double Pole (DP) MCB | Ea. | |
| 66 | 32 Amp. Double Pole (DP) MCB | Ea. | |
| 67 | 40 Amp. Double Pole (DP) MCB | Ea. | |
| **** | MCB C-CURVE suitable to operate on 415 V AC system and | | |
| 68 | having short circuit breaking capacity 10 KA | | 2.26(0.0) 2.22(0.0) |
| 69 | 20 Amp. Four pole (FP) MCB | Ea. | 1 |
| 70 | 32 Amp. Four pole (FP) MCB | Ea. | |
| 71 | 40 Amp. Four pole (FP) MCB 63 Amp. Four pole (FP) MCB | Ea. | - |
| 72 | 20 Amp. Four pole (FP) MCB | Ea. | + |
| 73 | 32 Amp. Four pole (TP) MCB | Ea. | |
| 74 | 40 Amp. Four pole (TP) MCB | Ea. | - |
| 75 | 63 Amp. Four pole (TP) MCB | Ea. | + |
| **** | MCB B-CURVE suitable to operate on 240 V AC system and | La. | |
| 100 7000 | having short circuit breaking capacity 10 KA | | |
| 76 | 6 Amp. Single Pole (SP) MCB | Ea. | |
| 77 | 10 Amp. Single Pole (SP) MCB | Ea. | |
| 78 | 16 Amp. Single Pole (SP) MCB | Ea. | |
| 79 | 32 Amp. Single Pole (SP) MCB | Ea. | |
| 80 | 6 Amp. Double Pole (DP) MCB | Ea. | |
| 81 | 10 Amp. Double Pole (DP) MCB | Ea. | |
| 82 | 16 Amp. Double Pole (DP) MCB | Ea. | |
| 83 | 25 Amp. Double Pole (DP) MCB | Ea. | |
| 84 85 | 32 Amp. Double Pole (DP) MCB 40 Amp. Double Pole (DP) MCB | Ea. | |
| | MCB B-CURVE suitable to operate on 240 V AC system and | Ea. | |
| **** | having short circuit breaking capacity 10 KA | | |
| 86 | 16 Amp. Four pole (FP) MCB | Ea. | |
| 87 | 25 Amp. Four pole (FP) MCB | Ea. | |
| 88 | 32 Amp. Four pole (FP) MCB | Ea. | |
| 89 | 40 Amp. Four pole (FP) MCB | Ea. | |
| 90 | 63 Amp. Four pole (FP) MCB | Ea. | |
| **** | МССВ | | 45.00 |
| 91 | 63 Amp. Four pole (FP) MCCB | Ea. | |
| 92 | 100 Amp. Four pole (FP) MCCB | Ea. | |
| 93 | 125 Amp. Four pole (FP) MCCB | Ea. | |
| **** | ELCB/RCCB | 1 | |
| 94 | 25 Amp. Double Pole (DP) RCCB 30MA sensitivity | Ea. | |
| 95 | 25 Amp. Double Pole (DP) RCCB 100 MA sensitivity | Ea. | |
| 96 | 40 Amp. Double Pole (DP) RCCB 30MA sensitivity | Ea. | |
| 97 | 40 Amp. Double Pole (DP) RCCB 100 MA sensitivity | Ea. | |
| 98 | 63 Amp. Double Pole (DP) RCCB 30MA sensitivity | Ea. | |
| | 63 Amp. Double Pole (DP) RCCB 100 MA sensitivity | Ea. | |
| 99 | 100 Amp. Double Pole (DP) RCCB 30MA sensitivity | Ea. | |
| 99 100 | 250 1111/211111111111111111111111111111111 | _ | |
| 100 101 | 100 Amp. Double Pole (DP) RCCB 100 MA sensitivity | Ea. | |
| 100 | 100 Amp. Double Pole (DP) RCCB 100 MA sensitivity MCB DISTRIBUTION BOARDS | Ea. | |
| 100 | 100 Amp. Double Pole (DP) RCCB 100 MA sensitivity MCB DISTRIBUTION BOARDS Sheet Steel powder coated MCB distribution board-flush/ | | |
| 100 101 | 100 Amp. Double Pole (DP) RCCB 100 MA sensitivity MCB DISTRIBUTION BOARDS | Ea. | - 1 |

| Sheet Steel powder coated MCB distribution board-flush/ surface mounted Single phase 6 way single door Sheet Steel powder coated MCB distribution board-flush/ surface mounted Single phase 6 way double door Sheet Steel powder coated MCB distribution board-flush/ surface mounted Single phase 6 way double door Sheet Steel powder coated MCB distribution board-flush/ surface mounted Single phase 8 way double door Sheet Steel powder coated MCB distribution board-flush/ surface mounted Single phase 8 way double door Sheet Steel powder coated MCB distribution board-flush/ surface mounted Single phase 12 way single door Sheet Steel powder coated MCB DB board-flush/surface mounted 3 phase 4 way SS Double door PPI type for 1 phase outgoing horizontal box Sheet Steel powder coated MCB DB board-flush/surface mounted 3 phase 8 way SS Double door PPI type for 1 phase outgoing horizontal box Sheet Steel powder coated MCB DB board-flush/surface mounted 3 phase 8 way SS Double door PPI type for 1 phase outgoing horizontal box Flexible Wire & Cable 10 See Steel powder coated MCB DB board-flush/surface mounted 3 phase 8 way SS Double door PPI type for 1 phase outgoing horizontal box Flexible Wire & Cable 11 Lo Sq. mm ISI marked 1.1 kv grade FRLS PVC Insulated (90 PKT Mtr) Mtr) 12 Lo Sq. mm ISI marked 1.1 kv grade FRLS PVC Insulated (90 PKT Mtr) Mtr) 32/20 mm Twins Twisted flexible Copper Wire (R&BK) (90 PKT Mtr) 13 LS Sq. mm 2 Core Alluminum Flat Cable (90 mtr) Mtr) 14 As a, mm 2 Core Alluminum Flat Cable (90 mtr) 15 LO Sq mm 2 Core Alluminum Flat Cable (90 mtr) 16 Mtr) 17 Vivin Flat 2 core Copper Wires and Cables 0.5 mm for powder size up to 500 watts (100 mtr) 18 As a, mm 2 Core Alluminum Flat Cable (90 mtr) 19 KT 10 Sq mm 3 core round flexible PVC insulated multi (100 PKT Mtr.) 10 Omestic up to 500 watts (100 mtr) 11 LO Sq mm 3 core round flexible PVC insulated multi (100 PKT Mtr.) 12 Lo Sq mm 3 core round flexible PVC insulated multi (100 PKT Mtr.) 12 Lo Sq mm 4 core round flexible PVC insula | | | | |
|--|--|---|---|--|
| Sheet Steel powder coated MCB distribution board-flush/ surface mounted Single phase Sway double door Sheet Steel powder coated MCB distribution board-flush/ surface mounted Single phase B way double door Sheet Steel powder coated MCB distribution board-flush/ surface mounted Single phase B way double door Sheet Steel powder coated MCB distribution board-flush/ surface mounted Single phase B way double door Sheet Steel powder coated MCB distribution board-flush/ surface mounted Single phase 12 way single door Sheet Steel powder coated MCB DB board-flush/ surface mounted Single phase 12 way double door Sheet Steel powder coated MCB DB board-flush/surface mounted 3 phase 4 way S5 Double door PPI type for 1 phase outgoing horizontal box Sheet Steel powder coated MCB DB board-flush/ surface mounted 3 phase 8 way S5 Double door PPI type for 1 phase outgoing horizontal box Sheet Steel powder coated MCB DB board-flush/ surface mounted 3 phase 8 way S5 Double door PPI type for 1 phase outgoing horizontal box Sheet Steel powder coated MCB DB board-flush/ surface mounted 3 phase 8 way S5 Double door PPI type for 1 phase outgoing horizontal box What Sheet Steel powder coated MCB DB board-flush/ surface mounted 3 phase 8 way S5 Double door PPI type for 1 phase outgoing horizontal box Sheet Steel powder coated MCB DB board-flush/ surface mounted 3 phase 8 way S5 Double door PPI type for 1 phase outgoing horizontal box Why Sheet Steel powder coated MCB DB board-flush/ surface mounted 3 phase 8 way S5 Double door PPI type for 1 phase outgoing horizontal box Mry 113 15 sq. mm ISI marked 1.1 kv grade FRLS PVC Insulated (90 PKT Why 114 2.5 sq. mm ISI marked 1.1 kv grade FRLS PVC Insulated (90 PKT 115 4.0 sq. mm ISI marked 1.1 kv grade FRLS PVC Insulated multi (100 Mry 116 32/20 mm Twins Twisted flexible PVC insulated multi (100 Mry 117 2.5 sq. mm 2 Core Alluminum Flat Cable (90 mry) 118 4 sq. mm 2 Core Alluminum Flat Cable (90 mry) 119 1.0 sq mm 3 core round flexible PVC insulated multi (100 Mry) 110 | 104 | Sheet Steel powder coated MCB distribution board-flush/ | | |
| surface mounted Single phase is way double door Sheet Steel powder coated MCB distribution board-flush/ surface mounted Single phase 8 way single door Sheet Steel powder coated MCB distribution board-flush/ surface mounted Single phase 8 way single door Sheet Steel powder coated MCB distribution board-flush/ surface mounted Single phase 12 way single door Sheet Steel powder coated MCB distribution board-flush/ surface mounted Single phase 12 way single door Sheet Steel powder coated MCB DB board-flush/ surface mounted Single phase 12 way double door Sheet Steel powder coated MCB DB board-flush/surface mounted 3 phase 4 way SS Double door PPI type for 1 phase outgoing horizontal box Sheet Steel powder coated MCB DB board-flush/surface mounted 3 phase 8 way SS Double door PPI type for 1 phase outgoing horizontal box Sheet Steel powder coated MCB DB board-flush/surface mounted 3 phase 8 way SS Double door PPI type for 1 phase outgoing horizontal box Sheet Steel powder coated MCB DB board-flush/surface poutgoing horizontal box Sheet Steel powder coated MCB DB board-flush/surface and the surface steel powder coated MCB DB board-flush/surface but mounted 3 phase 8 way SS Double door PPI type for 1 phase outgoing horizontal box Sheet Steel powder coated MCB DB board-flush/surface but mounted 3 phase 8 way SS Double door PPI type for 1 phase outgoing horizontal box Sheet Steel powder coated MCB DB board-flush/surface but mounted 3 phase 8 way SS Double door PPI type for 1 phase but mounted 3 phase 8 way SS Double door PPI type for 1 phase but mounted 3 phase 8 way SS Double door PPI type for 1 phase but mounted 3 phase 8 way SS Double door PPI type for 1 phase but mounted 3 phase 8 way SS Double door PPI type for 1 phase but mounted 3 phase 8 way SS Double door PPI type for 1 phase but mounted 3 phase 8 way SS Double door PPI type for 1 phase but mounted 3 phase 8 way SS Double door PPI type for 1 phase but mounted 4 phase 8 way SS Double door PPI type for 1 phase but mounted 4 phase 8 way SS Double door PP | | surface mounted Single phase 6 way single door | ta. | |
| Sheet Steet powder coated MCB distribution board-flush/ surface mounted Single phase 8 way single door surface mounted Single phase 8 way single door surface mounted Single phase 8 way surface mounted Single phase 8 way double door Steet powder coated MCB distribution board-flush/ surface mounted Single phase 12 way single door Sheet Steel powder coated MCB distribution board-flush/ surface mounted Single phase 12 way single door Sheet Steel powder coated MCB DB board-flush/surface mounted Single phase 12 way double door Sheet Steel powder coated MCB DB board-flush/surface mounted 3 phase 4 way SS Double door PPI type for 1 phase outgoing horizontal box Sheet Steel powder coated MCB DB board-flush/surface mounted 3 phase 8 way SS Double door PPI type for 1 phase outgoing horizontal box Sheet Steel powder coated MCB DB board-flush/ surface mounted 3 phase 8 way SS Double door PPI type for 1 phase outgoing horizontal box Sheet Steel powder coated MCB DB board-flush/ surface mounted 3 phase 8 way SS Double door PPI type for 1 phase outgoing horizontal box MCB DB poard-flush/ surface mounted 3 phase 8 way SS Double door PPI type for 1 phase outgoing horizontal box MCB DB poard-flush/ surface mounted 3 phase 8 way SS Double door PPI type for 1 phase outgoing horizontal box MCB DB poard-flush/ surface mounted 3 phase 8 way SS Double door PPI type for 1 phase outgoing horizontal box MCB DB poard-flush/ surface 111 12 See 9. mm ISI marked 1.1 kv grade FRLS PVC Insulated (90 PKT MCP) MCB | 105 | Sheet Steel powder coated MCB distribution board-flush/ | Fa | |
| surface mounted Single phase 8 way single door Sheet Steel powder coated MCB distribution board-flush/ surface mounted Single phase 12 way single door Sheet Steel powder coated MCB distribution board-flush/ surface mounted Single phase 12 way single door Sheet Steel powder coated MCB distribution board-flush/ surface mounted Single phase 12 way single door Sheet Steel powder coated MCB DB board-flush/surface mounted 3 phase 4 way SS Double door PPI type for 1 phase outgoing horizontal box Sheet Steel powder coated MCB DB board-flush/surface mounted 3 phase 8 way SS Double door PPI type for 1 phase outgoing horizontal box Sheet Steel powder coated MCB DB board-flush/surface mounted 3 phase 8 way SS Double door PPI type for 1 phase outgoing horizontal box Sheet Steel powder coated MCB DB board-flush/surface mounted 3 phase 8 way SS Double door PPI type for 1 phase outgoing horizontal box Sheet Steel powder coated MCB DB board-flush/surface mounted 3 phase 8 way SS Double door PPI type for 1 phase outgoing horizontal box Sheet Steel powder coated MCB DB board-flush/surface flush way SS Double door PPI type for 1 phase outgoing horizontal box Sheet Steel powder coated MCB DB board-flush/surface flush way SS Double door PPI type for 1 phase outgoing horizontal box Sheet Steel powder coated MCB DB board-flush way SS Double door PPI type for 1 phase outgoing horizontal box Sheet Steel powder coated MCB DB board-flush way SS Double door PPI type for 1 phase outgoing horizontal box Sheet Steel powder coated MCB DB board-flush way SS Double door PPI type for 1 phase outgoing horizontal box Sheet Steel powder coated MCB DB board-flush way SS Double door PPI type for 1 phase outgoing horizontal box Sheet Steel powder Steel Steel PVC Insulated (90 pKT MCT) Mr) 110 32/20 mm Twins Twisted flexible PVC Insulated multi (100 pKT MCT) 121 100 sq mm 3 core round flexible PVC Insulated multi (100 pKT MCT) 122 1.50 sq mm 4 core round flexible PVC Insulated multi (100 pKT MCT) 123 2.50 sq mm 4 core round flexible | | Short Stool powder and these 6 way double door | La. | |
| Sheet Steel powder coated MCB distribution board-flush/ surface mounted Single phase 8 way double door Sheet Steel powder coated MCB distribution board-flush/ surface mounted Single phase 12 way single door Sheet Steel powder coated MCB DB board-flush/ surface mounted Single phase 12 way single door Sheet Steel powder coated MCB DB board-flush/ surface mounted Single phase 12 way double door Sheet Steel powder coated MCB DB board-flush/ surface mounted Single phase 12 way double door Sheet Steel powder coated MCB DB board-flush/ surface mounted 3 phase 4 way SS Double door PPI type for 1 phase outgoing horizontal box Sheet Steel powder coated MCB DB board-flush/ surface mounted 3 phase 8 way SS Double door PPI type for 1 phase outgoing horizontal box Sheet Steel powder coated MCB DB board-flush/ surface mounted 3 phase 8 way SS Double door PPI type for 1 phase outgoing horizontal box Sheet Steel powder coated MCB DB board-flush/ surface mounted 3 phase 8 way SS Double door PPI type for 1 phase outgoing horizontal box Sheet Steel powder coated MCB DB board-flush/ surface mounted 3 phase 8 way SS Double door PPI type for 1 phase outgoing horizontal box Sheet Steel powder coated MCB DB board-flush/ surface mounted 3 phase 8 way SS Double door PPI type for 1 phase outgoing horizontal box Sheet Steel powder coated MCB DB board-flush/ surface mounted 90 pkT Mr) 13 | 106 | Surface mounted Single phase 8 way size land | Ea. | |
| surface mounted Single phase 8 way double door Sheet Steel powder coated MCB distribution board-flush/ surface mounted Single phase 12 way single door Sheet Steel powder coated MCB distribution board-flush/ surface mounted Single phase 12 way single door Sheet Steel powder coated MCB DB board-flush/surface mounted 3 phase 4 way SS Double door PPI type for 1 phase outgoing horizontal box Sheet Steel powder coated MCB DB board-flush/ surface mounted 3 phase 8 way SS Double door PPI type for 1 phase outgoing horizontal box Sheet Steel powder coated MCB DB board-flush/ surface mounted 3 phase 8 way SS Double door PPI type for 1 phase outgoing horizontal box Flexible Wire & Cable 110 1.0 sq. mm ISI marked 1.1 kv grade FRLS PVC Insulated (90 PKT 111 1.5 sq. mm ISI marked 1.1 kv grade FRLS PVC Insulated (90 PKT 112 2.5 sq. mm ISI marked 1.1 kv grade FRLS PVC Insulated (90 PKT 113 4.0 sq. mm ISI marked 1.1 kv grade FRLS PVC Insulated (90 PKT 114 4.0 sq. mm ISI marked 1.1 kv grade FRLS PVC Insulated (90 PKT 115 4.0 sq. mm ISI marked 1.1 kv grade FRLS PVC Insulated (90 PKT 116 32/20 mm Twins Twisted flexible Copper Wire (R&BK) (90 PKT 117 2.5 sq. mm 2 Core Alluminum Flat Cable (90 Mtr) 118 4 sq. mm 2 Core Alluminum Flat Cable (90 Mtr) 119 1.00 sq mm 2 core round flexible PVC insulated multi (100 PKT 120 Twin Flat 2 core Copper Wires and Cables 0.5 mm for Demostric up to S00 watts (100 mtr) 121 1.00 sq mm 3 core round flexible PVC insulated multi (100 PKT 122 1.50 sq mm 3 core round flexible PVC insulated multi (100 PKT 123 2.50 sq mm 4 core round flexible PVC insulated multi (100 PKT 124 4.00 sq mm 3 core round flexible PVC insulated multi (100 PKT 125 Mtr.) 126 2.50 sq mm 4 core round flexible PVC insulated multi (100 PKT 127 Mtr.) 128 CAT-6 UTP Cable (305 mtr.) 129 2-Up PVC Modular Board Surface 129 2-Up PVC Modular Board Surface 130 3-Up PVC Modular Board Surface 131 4-Up PVC Modular Board Surface 132 6-Up PVC Modular Board Surface 133 8-Up Modular Plate 134 10 Modular Plate 135 10 Mod | | Sheet Steel nowder coated MCB distributed to a coated | | |
| Sheet Steel powder coated MCB distribution board-flush/ surface mounted Single phase 12 way single door Sheet Steel powder coated MCB distribution board-flush/ surface mounted Single phase 12 way double door Sheet Steel powder coated MCB DB board-flush/surface mounted 3 phase 4 way SS Double door PPI type for 1 phase outgoing horizontal box Sheet Steel powder coated MCB DB board-flush/surface mounted 3 phase 8 way SS Double door PPI type for 1 phase outgoing horizontal box **** Flexible Wire & Cable 112 | 107 | Surface mounted Single phase 8 way double door | Ea. | |
| surface mounted Single phase 12 way single door Sheet Steel powder coated MCB DB board-flush/surface mounted 3 phase 4 way S5 Double door PPI type for 1 phase outgoing horizontal box Sheet Steel powder coated MCB DB board-flush/surface mounted 3 phase 4 way S5 Double door PPI type for 1 phase outgoing horizontal box Sheet Steel powder coated MCB DB board-flush/surface mounted 3 phase 8 way S5 Double door PPI type for 1 phase outgoing horizontal box **** Flexible Wire & Cable 110 | 400 | Sheet Steel nowder coated MCB distribution board fluid | | |
| Sheet Steel powder coated MCB distribution board-flush/ surface mounted Single phase 12 way double door Sheet Steel powder coated MCB DB board-flush/surface mounted 3 phase 4 way SS Double door PPI type for 1 phase outgoing horizontal box Sheet Steel powder coated MCB DB board-flush/ surface mounted 3 phase 8 way SS Double door PPI type for 1 phase outgoing horizontal box **** Flexible Wire & Cable 112 | 108 | surface mounted Single phase 12 way single door | Ea. | |
| Surface mounted Single phase 12 way double door Sheet Steel powder coated MCB DB board-flush/surface mounted 3 phase 4 way SS Double door PPI type for 1 phase outgoing horizontal box Sheet Steel powder coated MCB DB board-flush/ surface mounted 3 phase 8 way SS Double door PPI type for 1 phase outgoing horizontal box **** Flexible Wire & Cable 110 1.0 sq. mm ISI marked 1.1 kv grade FRLS PVC Insulated (90 PKT Mtr) 111 1.5 sq. mm ISI marked 1.1 kv grade FRLS PVC Insulated (90 PKT 112 2.5 sq. mm ISI marked 1.1 kv grade FRLS PVC Insulated (90 PKT 113 4.0 sq. mm ISI marked 1.1 kv grade FRLS PVC Insulated (90 PKT 114 2.5 sq. mm ISI marked 1.1 kv grade FRLS PVC Insulated (90 PKT 115 4.0 sq. mm ISI marked 1.1 kv grade FRLS PVC Insulated (90 PKT 116 32/20 mm Twins Twisted flexible Copper Wire (R&BK) (90 PKT 117 2.5 sq. mm 2 Core Alluminum Flat Cable (90 mtr.) 118 4 sq. mm 2 Core Alluminum Flat Cable (90 mtr.) 119 Mtr.) 110 sq mm 2 core round flexible PVC insulated multi (100 PKT 110 Into sq mm 3 core round flexible PVC insulated multi (100 PKT 111 1.00 sq mm 3 core round flexible PVC insulated multi (100 PKT 112 1.00 sq mm 3 core round flexible PVC insulated multi (100 PKT 113 Mtr.) 114 4.00 sq mm 3 core round flexible PVC insulated multi (100 PKT 115 1.50 sq mm 3 core round flexible PVC insulated multi (100 PKT 116 Mtr.) 117 2.50 sq mm 4 core round flexible PVC insulated multi (100 PKT 117 1.50 sq mm 4 core round flexible PVC insulated multi (100 PKT 118 4.00 sq mm 4 core round flexible PVC insulated multi (100 PKT 119 1.50 sq mm 4 core round flexible PVC insulated multi (100 PKT 110 1.50 sq mm 4 core round flexible PVC insulated multi (100 PKT 110 1.50 sq mm 4 core round flexible PVC insulated multi (100 PKT 117 1.50 sq mm 4 core round flexible PVC insulated multi (100 PKT 118 1.50 sq mm 4 core round flexible PVC insulated multi (100 PKT 119 1.50 sq mm 4 core round flexible PVC insulated multi (100 PKT 119 1.50 sq mm 4 core round flexible PVC insulated multi (100 PKT 119 1.50 sq mm 4 co | 100 | Sheet Steel powder coated MCB distribution board flush / | | |
| Sheet Steel powder coated MCB DB board-flush/surface outgoing horizontal box Sheet Steel powder coated MCB DB board-flush/ surface outgoing horizontal box Sheet Steel powder coated MCB DB board-flush/ surface outgoing horizontal box ***** Flethel Wire & Cable** 112 | 109 | surface mounted Single phase 12 way double door | Ea. | |
| mounted 3 phase 4 way SS Double door PPI type for 1 phase outgoing horizontal box Sheet Steel powder coated MCB DB board-flush/ surface mounted 3 phase 8 way SS Double door PPI type for 1 phase outgoing horizontal box Flexible Wire & Cable 10 sq. mm ISI marked 1.1 kv grade FRLS PVC Insulated (90 pKT Mtr) 113 1.5 sq. mm ISI marked 1.1 kv grade FRLS PVC Insulated (90 pKT Mtr) 114 2.5 sq. mm ISI marked 1.1 kv grade FRLS PVC Insulated (90 pKT Mtr) 115 4.0 sq. mm ISI marked 1.1 kv grade FRLS PVC Insulated (90 pKT Mtr) 116 32/20 mm Twins Twisted flexible Copper Wire (R&BK) (90 pKT Mtr) 117 2.5 sq. mm 2 Core Alluminum Flat Cable (90 mtr.) pKT mtr) 118 4 sq. mm 2 Core Alluminum Flat Cable (90 mtr.) pKT | | | | |
| Sheet Steel powder coated MCB DB board-flush/ surface mounted 3 phase 8 way SS Double door PPI type for 1 phase outgoing horizontal box **** Flexible Wire & Cable 112 | 110 | mounted 3 phase 4 way SS Double door PPI type for 1 phase | Fa | |
| outgoing horizontal box **** Flexible Wire & Cable 112 | | outgoing horizontal box | La. | |
| outgoing horizontal box **** Flexible Wire & Cable 112 | | Sheet Steel powder coated MCB DB board-flush/ surface | | |
| outgoing horizontal box 112 1.0 sq. mm ISI marked 1.1 kv grade FRLS PVC Insulated (90 pkT Mtr) 113 1.5 sq. mm ISI marked 1.1 kv grade FRLS PVC Insulated (90 pkT Mtr) 114 2.5 sq. mm ISI marked 1.1 kv grade FRLS PVC Insulated (90 pkT Mtr) 115 4.0 sq. mm ISI marked 1.1 kv grade FRLS PVC Insulated (90 pkT mtr) 116 32/20 mm Twins Twisted flexible Copper Wire (R&BK) (90 pkT Mtr) 117 2.5 sq. mm 2 Core Alluminum Flat Cable (90 mtr.) pkT mtr) 118 4 sq. mm 2 Core Alluminum Flat Cable (90 mtr.) pkT pkT 119 1.00 sq mm 2 core round flexible PVC insulated multi (100 pkT mtr.) 120 Twin Flat 2 core Copper Wires and Cables 0.5 mm for Domestic up to 500 watts (100 mtr) 121 1.00 sq mm 3 core round flexible PVC insulated multi (100 pkT mtr.) 122 1.50 sq mm 3 core round flexible PVC insulated multi (100 pkT mtr.) 123 1.50 sq mm 3 core round flexible PVC insulated multi (100 pkT mtr.) 124 4.00 sq mm 3 core round flexible PVC insulated multi (100 pkT mtr.) 125 1.50 sq mm 4 core round flexible PVC insulated multi (100 pkT mtr.) 126 2.50 sq mm 4 core round flexible PVC insulated multi (100 pkT mtr.) 127 4.00 sq mm 4 core round flexible PVC insulated multi (100 pkT mtr.) 128 2.50 sq mm 4 core round flexible PVC insulated multi (100 pkT mtr.) 129 2.0 pk mm 4 core round flexible PVC insulated multi (100 pkT mtr.) 120 2.50 sq mm 4 core round flexible PVC insulated multi (100 pkT mtr.) 121 4.00 sq mm 4 core round flexible PVC insulated multi (100 pkT mtr.) 122 1.50 sq mm 4 core round flexible PVC insulated multi (100 pkT mtr.) 123 2.50 sq mm 4 core round flexible PVC insulated multi (100 pkT mtr.) 124 4.00 sq mm 4 core round flexible PVC insulated multi (100 pkT mtr.) 125 1.50 sq mm 4 core round flexible PVC insulated multi (100 pkT mtr.) 126 2.50 sq mm 4 core round flexible PVC insulated multi (100 pkT mtr.) 127 2.50 sq mm 4 core round flexible PVC insulated multi (100 pkT mtr.) 128 | 111 | mounted 3 phase 8 way SS Double door PPI type for 1 phase | Ea. | |
| 1.0 sq. mm ISI marked 1.1 kv grade FRLS PVC Insulated (90 Mtr) PKT | | outgoing horizontal box | | |
| Mtr 1.5 sq. mm Sl marked 1.1 kv grade FRLS PVC Insulated (90 PKT Mtr Mtr 4.0 sq. mm Sl marked 1.1 kv grade FRLS PVC Insulated (90 PKT Mtr Mtr 4.0 sq. mm Sl marked 1.1 kv grade FRLS PVC Insulated (90 PKT Mtr Mtr 4.0 sq. mm Sl marked 1.1 kv grade FRLS PVC Insulated (90 PKT Mtr Mtr 4.0 sq. mm Sl marked 1.1 kv grade FRLS PVC Insulated (90 PKT Mtr Mtr Mtr PKT Mtr PKT PKT 1.00 sq. mm 2 Core Alluminum Flat Cable (90 Mtr PKT PKT Mtr Mtr PKT 1.00 sq. mm 2 core | | | | |
| 1.5 sq. mm Sl marked 1.1 kv grade FRLS PVC Insulated 90 PKT | 112 | 1.0 sq. mm ISI marked 1.1 kv grade FRLS PVC Insulated (90 | DICT | |
| Mtr) 114 | | | PKI | |
| 2.5 sq. mm ISI marked 1.1 kv grade FRLS PVC Insulated (90 Mtr) | 113 | 1.5 sq. mm ISI marked 1.1 kv grade FRLS PVC Insulated (90 | DVT | |
| Mtr) 115 | | | FNI | |
| ### 4.0 sq. mm ISI marked 1.1 kv grade FRLS PVC Insulated (90 Mtr) ### 115 ### 12/20 mm Twins Twisted flexible Copper Wire (R&BK) (90 PKT Mtr) ### 117 | 114 | Mtr) Marked 1.1 kv grade FRLS PVC Insulated (90 | PKT | |
| Mtr | ###################################### | • | | |
| 116 32/20 mm Twins Twisted flexible Copper Wire (R&BK) (90 Mtr) Mtr) 2.5 sq. mm 2 Core Alluminum Flat Cable (90 mtr.) PKT 118 4 sq. mm 2 Core Alluminum Flat Cable (90 Mtr.) PKT 1.00 sq mm 2 core round flexible PVC insulated multi (100 Mtr.) PKT 1.00 sq mm 2 core round flexible PVC insulated multi (100 Mtr.) PKT 1.00 sq mm 3 core round flexible PVC insulated multi (100 Mtr.) PKT 1.00 sq mm 3 core round flexible PVC insulated multi (100 Mtr.) PKT 1.50 sq mm 3 core round flexible PVC insulated multi (100 Mtr.) PKT 1.50 sq mm 3 core round flexible PVC insulated multi (100 Mtr.) PKT 1.50 sq mm 3 core round flexible PVC insulated multi (100 Mtr.) PKT 1.50 sq mm 4 core round flexible PVC insulated multi (100 Mtr.) PKT 1.50 sq mm 4 core round flexible PVC insulated multi (100 Mtr.) PKT 1.50 sq mm 4 core round flexible PVC insulated multi (100 Mtr.) PKT 1.50 sq mm 4 core round flexible PVC insulated multi (100 Mtr.) PKT 1.50 sq mm 4 core round flexible PVC insulated multi (100 Mtr.) PKT 1.50 sq mm 4 core round flexible PVC insulated multi (100 Mtr.) PKT 1.50 sq mm 4 core round flexible PVC insulated multi (100 Mtr.) PKT 1.50 sq mm 4 core round flexible PVC insulated multi (100 Mtr.) PKT 1.50 sq mm 4 core round flexible PVC insulated multi (100 Mtr.) PKT 1.50 sq mm 4 core round flexible PVC insulated multi (100 PKT 1.50 sq mm 4 core round flexible PVC insulated multi (100 PKT 1.50 sq mm 4 core round flexible PVC insulated multi (100 PKT 1.50 sq mm 4 core round flexible PVC insulated multi (100 PKT 1.50 sq mm 4 core round flexible PVC insulated multi (100 PKT 1.50 sq mm 4 core round flexible PVC insulated multi (100 PKT 1.50 sq mm 4 core round flexible PVC insulated multi (100 PKT 1.50 sq mm 4 core round flexible PVC insulated multi (100 PKT 1.50 sq mm 4 core round flexible PVC insulated multi (100 PKT 1.50 sq mm 4 core round flexible PVC insulated multi (100 PKT 1.50 sq mm 4 core round flexible | 115 | Mtr) Mtr) Marked 1.1 KV grade FRLS PVC Insulated (90 | PKT | |
| Mtr) 117 | | | | |
| 117 2.5 sq. mm 2 Core Alluminum Flat Cable (90 mtr.) PKT 118 4 sq. mm 2 Core Alluminum Flat Cable (90 Mtr) PKT 119 1.00 sq mm 2 core round flexible PVC insulated multi (100 Mtr.) PKT 120 Twin Flat 2 core Copper Wires and Cables 0.5 mm for Domestic up to 500 watts (100 mtr) PKT 121 1.00 sq mm 3 core round flexible PVC insulated multi (100 PKT 122 1.50 sq mm 3 core round flexible PVC insulated multi (100 PKT 123 2.50 sq mm 3 core round flexible PVC insulated multi (100 PKT 124 4.00 sq mm 3 core round flexible PVC insulated multi (100 PKT 1.50 sq mm 4 core round flexible PVC insulated multi (100 PKT 1.50 sq mm 4 core round flexible PVC insulated multi (100 PKT 1.50 sq mm 4 core round flexible PVC insulated multi (100 PKT 1.50 sq mm 4 core round flexible PVC insulated multi (100 PKT 1.50 sq mm 4 core round flexible PVC insulated multi (100 PKT 1.50 sq mm 4 core round flexible PVC insulated multi (100 PKT 1.50 sq mm 4 core round flexible PVC insulated multi (100 PKT 1.50 sq mm 4 core round flexible PVC insulated multi (100 PKT 1.50 sq mm 4 core round flexible PVC insulated multi (100 PKT 1.50 sq mm 4 core round flexible PVC insulated multi (100 PKT 1.50 sq mm 4 core round flexible PVC insulated multi (100 PKT 1.50 sq mm 4 core round flexible PVC insulated multi (100 PKT 1.50 sq mm 4 core round flexible PVC insulated multi (100 PKT 1.50 sq mm 4 core round flexible PVC insulated multi (100 PKT 1.50 sq mm 4 core round flexible PVC insulated multi (100 PKT 1.50 sq mm 4 core round flexible PVC insulated multi (100 PKT 1.50 sq mm 4 core round flexible PVC insulated multi (100 PKT 1.50 sq mm 4 core round flexible PVC insulated multi (100 PKT 1.50 sq mm 4 core round flexible PVC insulated multi (100 PKT 1.50 sq mm 4 core round flexible PVC insulated multi (100 PKT 1.50 sq mm 4 core round flexible PVC insulated multi (100 PKT 1.50 sq mm 4 core round flexible PVC insulated multi (100 PK | 116 | Mtr) (90 | PKT | |
| 4 sq. mm 2 Core Alluminum Flat Cable (90 Mtr) 119 | 117 | | DVT | |
| 1.00 sq mm 2 core round flexible PVC Insulated multi (100 Mtr.) | 118 | | | |
| Mtr.) Twin Flat 2 core Copper Wires and Cables 0.5 mm for Domestic up to 500 watts (100 mtr) 121 1.00 sq mm 3 core round flexible PVC insulated multi (100 PKT Mtr.) 122 1.50 sq mm 3 core round flexible PVC insulated multi (100 PKT Mtr.) 123 2.50 sq mm 3 core round flexible PVC insulated multi (100 PKT Mtr.) 124 4.00 sq mm 3 core round flexible PVC insulated multi (100 PKT Mtr.) 125 1.50 sq mm 4 core round flexible PVC insulated multi (100 Mtr.) 126 1.50 sq mm 4 core round flexible PVC insulated multi (100 PKT Mtr.) 127 4.00 sq mm 4 core round flexible PVC insulated multi (100 PKT Mtr.) 128 CAT-6 UTP Cable (305 mtr.) **** MODULAR ACCESSORIES **** Modular Board 129 2-Up PVC Modular Board Surface 130 3-Up PVC Modular Board Surface 131 4-Up PVC Modular Board Surface 132 6-Up PVC Modular Board Surface 133 8-Up PVC Modular Board Surface 134 12-Up PVC Modular Board Surface 135 16-Up PVC Modular Board Surface 136 18-Up PVC Modular Board Surface 137 16-Up PVC Modular Board Surface 138 19-Up PVC Modular Board Surface 139 19-Up Modular Board Surface 130 19-Up PVC Modular Board Surface 131 19-Up PVC Modular Board Surface 132 19-Up PVC Modular Board Surface 134 12-Up PVC Modular Board Surface 135 16-Up PVC Modular Board Surface 136 18-Up PVC Modular Board Surface 137 2-Up Modular Plate 138 19-Up Modular Plate 139 19-Up Modular Plate 140 19-Up Modular Plate 141 19-Up Modular Plate 142 19-Up Modular Plate 143 19-Up Modular Plate 144 19-Up Modular Plate 145 19-Up Modular Plate 146 19-Up Modular Plate 147 19-Up Modular Plate 148 19-Up Modular Plate 149 19-Up Modular Plate 140 19-Up Modular Plate 140 19-Up Modular Plate 141 19-Up Modular Plate | 110 | | PKI | |
| Domestic up to 500 watts (100 mtr) 1.00 sq mm 3 core round flexible PVC insulated multi (100 Mtr.) 1.50 sq mm 3 core round flexible PVC insulated multi (100 Mtr.) 2.50 sq mm 3 core round flexible PVC insulated multi (100 Mtr.) 1.50 sq mm 3 core round flexible PVC insulated multi (100 Mtr.) 1.50 sq mm 4 core round flexible PVC insulated multi (100 Mtr.) 1.50 sq mm 4 core round flexible PVC insulated multi (100 Mtr.) 2.50 sq mm 4 core round flexible PVC insulated multi (100 Mtr.) 2.50 sq mm 4 core round flexible PVC insulated multi (100 Mtr.) 2.50 sq mm 4 core round flexible PVC insulated multi (100 Mtr.) 2.50 sq mm 4 core round flexible PVC insulated multi (100 PKT Mtr.) 2.50 sq mm 4 core round flexible PVC insulated multi (100 PKT Mtr.) 2.50 sq mm 4 core round flexible PVC insulated multi (100 PKT Mtr.) 2.50 sq mm 4 core round flexible PVC insulated multi (100 PKT Mtr.) 2.50 sq mm 4 core round flexible PVC insulated multi (100 PKT Mtr.) 2.50 sq mm 4 core round flexible PVC insulated multi (100 PKT Mtr.) 2.50 sq mm 4 core round flexible PVC insulated multi (100 PKT Mtr.) 2.50 sq mm 4 core round flexible PVC insulated multi (100 PKT Mtr.) 2.50 sq mm 4 core round flexible PVC insulated multi (100 PKT Mtr.) 2.50 sq mm 4 core round flexible PVC insulated multi (100 PKT Mtr.) 2.50 sq mm 4 core round flexible PVC insulated multi (100 PKT Mtr.) 2.50 sq mm 4 core round flexible PVC insulated multi (100 PKT Mtr.) 2.50 sq mm 4 core round flexible PVC insulated multi (100 PKT Mtr.) 2.50 sq mm 4 core round flexible PVC insulated multi (100 PKT Mtr.) 2.50 sq mm 4 core round flexible PVC insulated multi (100 PKT Mtr.) 2.50 sq mm 4 core round flexible PVC insulated multi (100 PKT Mtr.) 2.50 sq mm 4 core round flexible PVC insulated multi (100 PKT Mtr.) 2.50 sq mm 4 core round flexible PVC insulated multi (100 PKT Mtr.) 2.50 sq mm 4 core round flexible PVC insulated multi (100 PKT Mtr.) 2.50 sq mm 4 core round flexible PVC insulated multi (100 PKT Mtr.) 2.50 sq mm 4 core round flexible PVC insulate | 119 | Mtr.) | PKT | |
| Domestic up to 500 watts (100 mtr) 1.00 sq mm 3 core round flexible PVC insulated multi (100 Mtr.) 1.50 sq mm 3 core round flexible PVC insulated multi (100 Mtr.) 2.50 sq mm 3 core round flexible PVC insulated multi (100 Mtr.) 1.50 sq mm 3 core round flexible PVC insulated multi (100 Mtr.) 1.50 sq mm 4 core round flexible PVC insulated multi (100 Mtr.) 1.50 sq mm 4 core round flexible PVC insulated multi (100 Mtr.) 2.50 sq mm 4 core round flexible PVC insulated multi (100 Mtr.) 2.50 sq mm 4 core round flexible PVC insulated multi (100 Mtr.) 2.50 sq mm 4 core round flexible PVC insulated multi (100 Mtr.) 2.50 sq mm 4 core round flexible PVC insulated multi (100 PKT Mtr.) 2.50 sq mm 4 core round flexible PVC insulated multi (100 PKT Mtr.) 2.50 sq mm 4 core round flexible PVC insulated multi (100 PKT Mtr.) 2.50 sq mm 4 core round flexible PVC insulated multi (100 PKT Mtr.) 2.50 sq mm 4 core round flexible PVC insulated multi (100 PKT Mtr.) 2.50 sq mm 4 core round flexible PVC insulated multi (100 PKT Mtr.) 2.50 sq mm 4 core round flexible PVC insulated multi (100 PKT Mtr.) 2.50 sq mm 4 core round flexible PVC insulated multi (100 PKT Mtr.) 2.50 sq mm 4 core round flexible PVC insulated multi (100 PKT Mtr.) 2.50 sq mm 4 core round flexible PVC insulated multi (100 PKT Mtr.) 2.50 sq mm 4 core round flexible PVC insulated multi (100 PKT Mtr.) 2.50 sq mm 4 core round flexible PVC insulated multi (100 PKT Mtr.) 2.50 sq mm 4 core round flexible PVC insulated multi (100 PKT Mtr.) 2.50 sq mm 4 core round flexible PVC insulated multi (100 PKT Mtr.) 2.50 sq mm 4 core round flexible PVC insulated multi (100 PKT Mtr.) 2.50 sq mm 4 core round flexible PVC insulated multi (100 PKT Mtr.) 2.50 sq mm 4 core round flexible PVC insulated multi (100 PKT Mtr.) 2.50 sq mm 4 core round flexible PVC insulated multi (100 PKT Mtr.) 2.50 sq mm 4 core round flexible PVC insulated multi (100 PKT Mtr.) 2.50 sq mm 4 core round flexible PVC insulated multi (100 PKT Mtr.) 2.50 sq mm 4 core round flexible PVC insulate | 120 | Twin Flat 2 core Copper Wires and Cables 0.5 mm for | | |
| Mtr.) 122 | 120 | Domestic up to 500 watts (100 mtr) | PKT | |
| Mtr.) 122 | 121 | 1.00 sq mm 3 core round flexible PVC insulated multi (100 | | |
| Mtr.) 123 | | | PKI | |
| 2.50 sq mm 3 core round flexible PVC insulated multi (100 Mtr.) 124 4.00 sq mm 3 core round flexible PVC insulated multi (100 Mtr.) 125 1.50 sq mm 4 core round flexible PVC insulated multi (100 Mtr.) 126 2.50 sq mm 4 core round flexible PVC insulated multi (100 Mtr.) 127 4.00 sq mm 4 core round flexible PVC insulated multi (100 Mtr.) 128 CAT-6 UTP Cable (305 mtr.) 129 CAT-6 UTP Cable (305 mtr.) 129 2-Up PVC Modular Board Surface 130 3-Up PVC Modular Board Surface 131 4-Up PVC Modular Board Surface 132 6-Up PVC Modular Board Surface 133 8-Up PVC Modular Board Surface 134 12-Up PVC Modular Board Surface 135 16-Up PVC Modular Board Surface 136 18-Up PVC Modular Board Surface 137 2-Up Modular Board Surface 138 3-Up Modular Plate 139 4-Up Modular Plate 140 6-Up Modular Plate Ea. 141 8-Up Modular Plate Ea. 141 8-Up Modular Plate Ea. | 122 | | DVT | |
| Mtr.) 124 | | | FNI | |
| 124 4.00 sq mm 3 core round flexible PVC insulated multi (100 Mtr.) 1.50 sq mm 4 core round flexible PVC insulated multi (100 Mtr.) 126 2.50 sq mm 4 core round flexible PVC insulated multi (100 Mtr.) 127 4.00 sq mm 4 core round flexible PVC insulated multi (100 PKT Mtr.) 128 CAT-6 UTP Cable (305 mtr.) 129 CAT-6 UTP Cable (305 mtr.) 129 2-Up PVC Modular Board 129 2-Up PVC Modular Board Surface 130 3-Up PVC Modular Board Surface 131 4-Up PVC Modular Board Surface 132 6-Up PVC Modular Board Surface 133 8-Up PVC Modular Board Surface 134 12-Up PVC Modular Board Surface 135 16-Up PVC Modular Board Surface 136 18-Up PVC Modular Board Surface 137 19-Up PVC Modular Board Surface 138 3-Up Modular Plate 137 2-Up Modular Plate 138 3-Up Modular Plate 139 4-Up Modular Plate 140 6-Up Modular Plate 150 150 Hb Modular Plate 151 150 Hb Modular Plate 152 150 Hb Modular Plate 153 150 Hb Modular Plate 154 150 Hb Modular Plate 155 150 Hb Modular Plate 156 150 Hb Modular Plate 157 150 Hb Modular Plate 158 150 Hb Modular Plate 159 150 Hb Modular Plate 150 150 Hb Modular Plate | 123 | | PKT | |
| Mtr.) 125 | | | N AND S | |
| 1.50 sq mm 4 core round flexible PVC insulated multi (100 Mtr.) 126 | 124 | | PKT | |
| Mtr.) 126 | | | | |
| 2.50 sq mm 4 core round flexible PVC insulated multi (100 Mtr.) 4.00 sq mm 4 core round flexible PVC insulated multi (100 Mtr.) 128 CAT-6 UTP Cable (305 mtr.) **** MODULAR ACCESSORIES **** Modular Board 129 2-Up PVC Modular Board Surface 130 3-Up PVC Modular Board Surface 131 4-Up PVC Modular Board Surface 132 6-Up PVC Modular Board Surface 133 8-Up PVC Modular Board Surface 134 12-Up PVC Modular Board Surface 135 16-Up PVC Modular Board Surface 136 18-Up PVC Modular Board Surface 137 18-Up PVC Modular Board Surface 138 3-Up Modular Plate 137 2-Up Modular Plate 138 3-Up Modular Plate 139 4-Up Modular Plate 140 6-Up Modular Plate Ea. | 125 | | | |
| Mtr.) 4.00 sq mm 4 core round flexible PVC insulated multi (100 Mtr.) 128 CAT-6 UTP Cable (305 mtr.) **** MODULAR ACCESSORIES **** Modular Board 129 2-Up PVC Modular Board Surface 130 3-Up PVC Modular Board Surface 131 4-Up PVC Modular Board Surface 132 6-Up PVC Modular Board Surface 133 8-Up PVC Modular Board Surface 134 12-Up PVC Modular Board Surface 135 16-Up PVC Modular Board Surface 136 18-Up PVC Modular Board Surface 137 18-Up PVC Modular Board Surface 138 3-Up Modular Plate 137 2-Up Modular Plate 138 3-Up Modular Plate 139 4-Up Modular Plate 140 6-Up Modular Plate Ea. | 400 | · | | |
| 4.00 sq mm 4 core round flexible PVC insulated multi (100 Mtr.) PKT CAT-6 UTP Cable (305 mtr.) MODULAR ACCESSORIES Modular Board 129 2-Up PVC Modular Board Surface Ea. 130 3-Up PVC Modular Board Surface Ea. 131 4-Up PVC Modular Board Surface Ea. 132 6-Up PVC Modular Board Surface Ea. 133 8-Up PVC Modular Board Surface Ea. 134 12-Up PVC Modular Board Surface Ea. 135 16-Up PVC Modular Board Surface Ea. 136 18-Up PVC Modular Board Surface Ea. 137 2-Up Modular Board Surface Ea. 138 3-Up Modular Plate Ea. 139 4-Up Modular Plate Ea. 140 6-Up Modular Plate Ea. 141 8-Up Modular Plate Ea. | 126 | | PKT | |
| 128 CAT-6 UTP Cable (305 mtr.) PKT ***** MODULAR ACCESSORIES ***** Modular Board Ea. 129 2-Up PVC Modular Board Surface Ea. 130 3-Up PVC Modular Board Surface Ea. 131 4-Up PVC Modular Board Surface Ea. 132 6-Up PVC Modular Board Surface Ea. 133 8-Up PVC Modular Board Surface Ea. 134 12-Up PVC Modular Board Surface Ea. 135 16-Up PVC Modular Board Surface Ea. 136 18-Up PVC Modular Board Surface Ea. ***** Modular Plate Ea. 137 2-Up Modular Plate Ea. 138 3-Up Modular Plate Ea. 139 4-Up Modular Plate Ea. 140 6-Up Modular Plate Ea. 141 8-Up Modular Plate Ea. | 127 | | | |
| MODULAR ACCESSORIES Modular Board 129 2-Up PVC Modular Board Surface Ea. 130 3-Up PVC Modular Board Surface Ea. 131 4-Up PVC Modular Board Surface Ea. 132 6-Up PVC Modular Board Surface Ea. 133 8-Up PVC Modular Board Surface Ea. 134 12-Up PVC Modular Board Surface Ea. 135 16-Up PVC Modular Board Surface Ea. 136 18-Up PVC Modular Board Surface Ea. 137 2-Up Modular Board Surface Ea. 138 3-Up Modular Plate Ea. 139 4-Up Modular Plate Ea. 140 6-Up Modular Plate Ea. 141 8-Up Modular Plate Ea. | 12/ | | PKT | |
| MODULAR ACCESSORIES Modular Board 129 2-Up PVC Modular Board Surface 130 3-Up PVC Modular Board Surface 131 4-Up PVC Modular Board Surface 132 6-Up PVC Modular Board Surface 133 8-Up PVC Modular Board Surface 134 12-Up PVC Modular Board Surface 135 16-Up PVC Modular Board Surface 136 18-Up PVC Modular Board Surface 137 2-Up Modular Board Surface 138 3-Up Modular Plate 137 2-Up Modular Plate 138 3-Up Modular Plate 140 6-Up Modular Plate 150 150 150 150 150 150 150 150 150 150 | 128 | CAT-6 UTP Cable (305 mtr.) | PKT | |
| 129 2-Up PVC Modular Board Surface Ea. 130 3-Up PVC Modular Board Surface Ea. 131 4-Up PVC Modular Board Surface Ea. 132 6-Up PVC Modular Board Surface Ea. 133 8-Up PVC Modular Board Surface Ea. 134 12-Up PVC Modular Board Surface Ea. 135 16-Up PVC Modular Board Surface Ea. 136 18-Up PVC Modular Board Surface Ea. 137 2-Up Modular Board Surface Ea. 138 3-Up Modular Plate Ea. 139 4-Up Modular Plate Ea. 140 6-Up Modular Plate Ea. | **** | MODULAR ACCESSORIES | | |
| 3-Up PVC Modular Board Surface Ea. 131 4-Up PVC Modular Board Surface Ea. 132 6-Up PVC Modular Board Surface Ea. 133 8-Up PVC Modular Board Surface Ea. 134 12-Up PVC Modular Board Surface Ea. 135 16-Up PVC Modular Board Surface Ea. 136 18-Up PVC Modular Board Surface Ea. 137 2-Up Modular Board Surface Ea. 138 3-Up Modular Plate Ea. 139 4-Up Modular Plate Ea. 140 6-Up Modular Plate Ea. 141 8-Up Modular Plate Ea. | **** | Modular Board | | |
| 3-Up PVC Modular Board Surface Ea. 131 4-Up PVC Modular Board Surface Ea. 132 6-Up PVC Modular Board Surface Ea. 133 8-Up PVC Modular Board Surface Ea. 134 12-Up PVC Modular Board Surface Ea. 135 16-Up PVC Modular Board Surface Ea. 136 18-Up PVC Modular Board Surface Ea. 137 2-Up Modular Board Surface Ea. 138 3-Up Modular Plate Ea. 139 4-Up Modular Plate Ea. 140 6-Up Modular Plate Ea. 141 8-Up Modular Plate Ea. | 129 | 2-Up PVC Modular Board Surface | Ea. | - 0 |
| 131 4-Up PVC Modular Board Surface Ea. 132 6-Up PVC Modular Board Surface Ea. 133 8-Up PVC Modular Board Surface Ea. 134 12-Up PVC Modular Board Surface Ea. 135 16-Up PVC Modular Board Surface Ea. 136 18-Up PVC Modular Board Surface Ea. 137 2-Up Modular Board Surface Ea. 138 3-Up Modular Plate Ea. 139 4-Up Modular Plate Ea. 140 6-Up Modular Plate Ea. 141 8-Up Modular Plate Ea. | 130 | | | |
| 132 6-Up PVC Modular Board Surface Ea. 133 8-Up PVC Modular Board Surface Ea. 134 12-Up PVC Modular Board Surface Ea. 135 16-Up PVC Modular Board Surface Ea. 136 18-Up PVC Modular Board Surface Ea. 137 2-Up Modular Plate Ea. 138 3-Up Modular Plate Ea. 139 4-Up Modular Plate Ea. 140 6-Up Modular Plate Ea. | 131 | | | |
| 133 8-Up PVC Modular Board Surface Ea. 134 12-Up PVC Modular Board Surface Ea. 135 16-Up PVC Modular Board Surface Ea. 136 18-Up PVC Modular Board Surface Ea. 137 2-Up Modular Plate Ea. 138 3-Up Modular Plate Ea. 139 4-Up Modular Plate Ea. 140 6-Up Modular Plate Ea. 141 8-Up Modular Plate Ea. | 132 | | | |
| 134 12-Up PVC Modular Board Surface Ea. 135 16-Up PVC Modular Board Surface Ea. 136 18-Up PVC Modular Board Surface Ea. ***** Modular Plate Ea. 137 2-Up Modular Plate Ea. 138 3-Up Modular Plate Ea. 139 4-Up Modular Plate Ea. 140 6-Up Modular Plate Ea. 141 8-Up Modular Plate Ea. | | | | |
| 135 16-Up PVC Modular Board Surface Ea. 136 18-Up PVC Modular Board Surface Ea. **** Modular Plate 137 2-Up Modular Plate Ea. 138 3-Up Modular Plate Ea. 139 4-Up Modular Plate Ea. 140 6-Up Modular Plate Ea. 141 8-Up Modular Plate Ea. 142 13-Up Modular Plate Ea. | | | | |
| 136 18-Up PVC Modular Board Surface Ea. **** Modular Plate 137 2-Up Modular Plate Ea. 138 3-Up Modular Plate Ea. 139 4-Up Modular Plate Ea. 140 6-Up Modular Plate Ea. 141 8-Up Modular Plate Ea. | | | 100000000000000000000000000000000000000 | |
| **** Modular Plate Ea. 137 2-Up Modular Plate Ea. 138 3-Up Modular Plate Ea. 139 4-Up Modular Plate Ea. 140 6-Up Modular Plate Ea. 141 8-Up Modular Plate Ea. 142 132 In Modular Plate Ea. | | | - | |
| 137 2-Up Modular Plate Ea. 138 3-Up Modular Plate Ea. 139 4-Up Modular Plate Ea. 140 6-Up Modular Plate Ea. 141 8-Up Modular Plate Ea. 143 13-14-15-15-15-15-15-15-15-15-15-15-15-15-15- | | | Ld. | 7. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. |
| 138 3-Up Modular Plate Ea. 139 4-Up Modular Plate Ea. 140 6-Up Modular Plate Ea. 141 8-Up Modular Plate Ea. 142 132 Mark Modular Plate Ea. | 137 | | E- | The Control of the Section of the Control of the Co |
| 139 4-Up Modular Plate Ea. 140 6-Up Modular Plate Ea. 141 8-Up Modular Plate Ea. | | | | |
| 140 6-Up Modular Plate Ea. 141 8-Up Modular Plate Ea. | | | | |
| 141 8-Up Modular Plate Ea. | | | | |
| and the standard Distance | | | | |
| 142 12 Op 11100000 1 1010 | | | | |
| | 144 | as of motors. The | ca. | <u> </u> |

| 142 | 16 Up Modular Plate | Ea. | |
|----------------|---|--------------|--------------|
| 143 | 16-Up Modular Plate 18-Up Modular Plate | Ea. | |
| **** | Modular Type Switch and Regulator | - 1 F | |
| 145 | Dummy Plate Modular | Ea. | |
| 146 | Indicator Modular | Ea. | |
| 147 | Modular Switch 6 Amp | Ea. | |
| 148 | Modular Switch 16 Amp | Ea. | |
| 149 | Modular Plug 6 Amp | Ea. | |
| 150 | Modular Plug 16 Amp Modular Bell Push Switch | Ea. | |
| 151 152 | Plug Type step type Hum free Regulator for Modular | Ea. | |
| 153 | Switch Type step type Hum free Regulator for Modular | Ea. | |
| 154 | 2 Way Switch Modular | Ea. | |
| 155 | 6 to 32 Amp S.P. MCB Modular | Ea. | |
| 156 | 6 to 32 Amp D.P. MCB Modular | Ea. | |
| 157 | Modular Angle Holder | Ea. | |
| 158 | Modular Battan Holder | Ea. | |
| 159 | AC starter Modular 16/25 A | Ea. | |
| 160 | Two Pin/RJ-11 Telephone Socket For One Gang | Ea. | |
| 161 | TV Co-axial Socket out | Ea. | |
| **** | Tissino Type Switch, Fan Regulator & Accessories | | |
| 162 | Tissino Type Switch 6 Amp (simple) | Ea. Ea. | |
| 163 164 | Tissino type Switch 16 Amp (simple) Tissino type 2-Way Switch 6 Amp | Ea. | |
| 165 | Tissino Type Bell Push | Ea. | |
| 166 | Tissino type Plug 6 Amp (simple) 2 IN 1 Socket | Ea. | |
| 167 | Tissino type Plug 16 Amp (Simple) | Ea. | |
| 168 | Holder Adapter | Ea. | |
| 169 | Electronic Hum free EME Socket Type Step Fan Regulator | Ea. | |
| 170 | (Plug type) Electronic Hum free EME Switch Type Step Fan Regulator | Ea. | |
| | One no Single pole 16A Switch & One no 6/16AUniversal | | |
| 171 | Socket combined(S S Combine with box) | Ea. | |
| 172 | Angle Holder | Ea. | |
| 173 | Batten Holder | Ea. | |
| 174 | Pendent Holder | Ea. | |
| 175 | Bakelite Celling Rose 3 Pin Top 6A | Ea. | |
| 176 177 | 3 Pin Top 6A | Ea. | |
| 178 | 5 Amp Connector Strip | Ea. | |
| 179 | 10 Amp Connector Strip | Ea. | |
| 180 | Male Female 2 Pin Connector | Ea. | |
| **** | Conduits Pipes & Accessories | | 3 1.50 . 75. |
| 181 | 20 mm Medium Class RIGID PVC PIPES (3 mtr.) | No. | |
| 182 | 25 mm Medium Class RIGID PVC PIPES (3 mtr.) | No. | |
| 183 | Saddle Base With Screw Suitable for 20 mm RIGID PVC PIPES | Ea. | |
| 184 | Saddle Base With Screw Suitable for 25 mm RIGID PVC PIPES | Ea. | |
| 185 | Junction 1 Way 20/25/32 mm | Ea. | |
| | | Ea. | |
| 186 | Junction 2 Way 20/25/32 mm | | |
| 187 | Junction 3 Way 20/25/32 mm | Ea. | |
| 188 | Junction 4 Way 20/25/32 mm | Ea. | |
| 189 | Coupling 20/25/32 mm | Ea. | |
| 190 | Elbow 20/25/32 mm | Ea. | |
| 191 | Tee 20/25/32 mm | Ea. | |
| **** | Casing-Capping Accessories | | |
| 192 | Pvc Casing Capping Double Lock Type 12/20 mm (2 Mtr.) | No. | |
| 193 | Pvc Casing Capping Double Lock Type 12/25 mm (2 Mtr.) | No. | |
| 194 | Pvc Casing Capping Double Lock Type 12/32 mm (2 Mtr.) | No. | |
| 195 | UPVC cable trunking system size 50 mm x 50 mm trunking (2 | No. | |
| 200000 TO 2000 | Mtr.) | 000000000000 | |
| 196 | External Coupler 20/25/32 mm | Ea. | 1 |

| 197 | Internal coupler 20/25/32 mm | Ea. | |
|------|---|-----|-------------------|
| 198 | Elbow 20/25/32 mm | Ea. | |
| 199 | Tee 3/4 Way 20/25/32 mm | Ea. | |
| 200 | Inner/Outer 20/25/32 mm | Ea. | |
| 201 | Junction 1 Way 20/25/32 mm | Ea. | |
| 202 | Junction 2 Way 20/25/32 mm | Ea. | |
| 203 | Junction 3 Way 20/25/32 mm | Ea. | |
| 204 | Junction 4 Way 20/25/32 mm | Ea. | |
| 205 | Coupler 20/25/32 mm | Ea. | |
| **** | Cable Tie | La. | |
| 206 | CABLE TIE, 300 MM (100 Nos.) | PKT | |
| 207 | CABLE TIE, 250 MM (100 Nos.) | +-+ | |
| 208 | CABLE TIE, 200 MM (100 Nos.) | PKT | |
| 209 | CABLE TIE, 150 MM (100 Nos.) | PKT | |
| 210 | CABLE TIE,100 MM (100 Nos.) | PKT | |
| **** | C-Clamp | PKT | |
| 211 | 4 mm Cable PVC Clips (Saddle) (100 Nos.) | | 1. 12. Villy 1666 |
| 212 | 6 mm Cable PVC Clips (Saddle) (100 Nos.) | PKT | |
| 213 | 8 mm Cable PVC Clips (Saddle) (100 Nos.) | PKT | |
| 214 | 9 mm Cable PVC Clips (Saddle) (100 Nos.) | PKT | |
| 215 | | PKT | |
| 216 | 10 mm Cable PVC Clips (Saddle) (100 Nos.) | PKT | |
| 217 | 12 mm Cable PVC Clips (Saddle) (100 Nos.) | PKT | |
| 218 | 20 mm Cable PVC Clips (Saddle) (100 Nos.) | PKT | |
| *** | 25 mm Cable PVC Clips (Saddle) (100 Nos.) | PKT | |
| 219 | Khili & Different Size Screw | | |
| 220 | khili for Wiring (1") (2.5 kg box) (Doba Khili) | PKT | |
| | Metal Screw 19 x 6 mm (1000 nos.) | PKT | |
| 221 | Metal Screw 25 x 6 mm (1000 nos.) | PKT | |
| 222 | Metal Screw 36 x 6 mm (500 nos.) | PKT | |
| 223 | Metal Screw 45 x 6 mm (500 nos.) | PKT | |
| 224 | Metal Screw 50 x 6 mm (500 nos.) | PKT | |
| 225 | Metal Screw 35 x 8 mm (500 nos.) | PKT | |
| 226 | Black Metal Screw 19 x 6 mm (1000 nos.) | PKT | |
| 227 | Black Metal Screw 32 x 6 mm (1000 nos.) | PKT | |
| 228 | Black Metal Screw 38 x 6 mm (750 nos.) | PKT | |
| 229 | Black Metal Screw 50 x 6 mm (500 nos.) | PKT | |
| 230 | Black Metal Screw 60 x 6 mm (400 nos.) | PKT | |
| 231 | Black Metal Screw 75 x 6 mm (300 nos.) | PKT | |
| **** | Other Accessories | | |
| 232 | Electrical insulation Tape Roll different colour box (R-Y-B-N) | Ea. | |
| 233 | Wooden Grip Packet | PKT | |
| 234 | PVC Grip Packet | PKT | |
| 235 | Aluminum Strip (10 Ft.long) | Ea. | |
| 236 | Rubber Clamp (fan) | Ea. | |
| 237 | Pencil Cell AAA size 1.5 V | Ea. | |
| 238 | Pencil Cell AA size 1.5 V | Ea. | |
| 239 | 9V Battery Cell | Ea. | |
| 240 | 12 V 23 A Alkaline Battery Cell | Ea. | |
| 241 | Aluminum Lug pin type as per above wire/cable size 2.5/4 sq. mm cable | Ea. | |
| 242 | Aluminums Lug pln type as per above wire/cable size 6/10 sq. mm cable | Ea. | |

| 243 | Aluminum Lug pin type as per above wire/cable size 16 sq. mm cable | Ea. | |
|-----|--|------|--|
| 244 | Copper lug pin type for 2.5/4 sq. mm cable | Ea. | |
| 245 | Copper lug pin type for 6/10 sq. mm cable | Ea. | |
| | | | |
| 246 | Copper lug pin type for 16 sq. mm cable | Ea. | |
| 247 | Aluminum Lug Ring type as per above wire/cable size 2.5/4 sq. mm cable | Ea. | |
| 248 | Aluminums Lug Ring type as per above wire/cable size 6/10 sq. mm cable | Ea. | |
| 249 | Aluminum Lug Ring type as per above wire/cable size 16 sq. mm cable | Ea. | |
| 250 | Copper lug Ring type for 2.5/4 sq. mm cable | Ea. | |
| 251 | Copper lug ring type for 6/10 sq. mm cable | Ea. | |
| 252 | Copper lug Ring type for 16 sq. mm cable | Ea. | |
| 253 | 6 x 6 Wooden Board with Plate | Ea. | |
| | | | - |
| 254 | 6 x 8 Wooden Board with Plate | Ea. | |
| 255 | 8 x 10 Wooden Board with Plate | Ea. | |
| 256 | 10 x 12 Wooden Board with Plate | Ea. | |
| 257 | 1 Way PVC Gang Box | Ea. | |
| 258 | 2 Way PVC Gang Box | Ea. | |
| 259 | 3 Way PVC Gang Box | Ea. | |
| 260 | 4 Way PVC Gang Box | Ea. | |
| 261 | 6 Way PVC Gang Box | Ea. | |
| 262 | 63A Copper Fuse | Ea. | |
| 263 | 100A Copper Fuse | Ea. | |
| 264 | 100A Lug type Copper Fuse | Ea. | |
| 265 | 200A Copper Fuse | Ea. | |
| 266 | 200A Lug type Copper Fuse | Ea. | |
| 267 | 500A Copper Fuse | Ea. | |
| 268 | 10W Led Bulkhead Fitting | Ea. | |
| 269 | 3W Led Torch | Mtr. | + |
| 270 | 16 mm PVC Corrugated Flexible Conduit pipe 20 mm PVC Corrugated Flexible Conduit pipe | Mtr. | |
| 271 | | | |
| 272 | 25 mm PVC Corrugated Flexible Conduit pipe | Mtr. | |
| 273 | 32 mm PVC Corrugated Flexible Conduit pipe | Mtr. | |
| 274 | L&T MO0 Control ContactorL&T [Lauritz Knudsen] MO0 Control Contactor 4A 4P 415V AC 2NO+2NC AC-15 24V DC Coil | | |
| 275 | 3Amp 250V Glass Fuse 3Amp 250V Glass Fuse Fast Blow - 5x20mm | | |
| 276 | Protectron Glass Fuse/Inverter Fuse 10A Pack of 10PROTECTRON 6.35X32mm GLASS FUSE/INVERTER FUSE - 10A (Pack of 10) | | |
| 277 | 5*20mm 250V 10A Glass Tube Fuse5*20mm 250V 10A Glass Tube Fuse | | |
| 278 | Push Button Contact- M Green (PB5-ME101) | | |
| 279 | Push Button Contact- M Red (PB5-ME102) | | |
| 280 | DAYTON Emergency Stop Push Button: Non-Illuminated, Mushroom Head Profile, Non-Metallic, 22 mm | | |
| 281 | Amp Meter 0-10A | | |
| 282 | Amp Meter 0-10A | | |
| 283 | VAF + PF Digital Meter with RS485, Cl 1 | | |
| 284 | VAF + PF Digital Meter with RS485, Cl 1 | | |
| 285 | idicators 230V AC | | |
| 286 | idicators 110V DC | | |
| | | | |

Contractor shall supply the material as per the terms and condition and requirement of Surat Municipal Corporation. All the material supplied as per relevant BIS. Vender list of material shall be as follow.

YENDOR'S LIST

| Sr. No. | Equipments/ Accessories | Make |
|------------|-------------------------|--|
| 1 | Wires | Torrent, Finolex, Havells, KEI, R R Kabel, Polycab |
| 2 | Un armored Cable | Finolex, Torrent, Havells, KEI, RR Kabel, Bharat Cab, CCI, Universal, Incab, Gloster, Tropodure, Avocab, Unistar |

| 3 | Switch and Accessories | Anchor, Jainex, Indoasian, Legrand, L&T, Schneider Electric, Vinay, Alex, Gm, Pointeer, Allwyn, Promot |
|----|--|--|
| 4 | ELCB/MCB/Distribution Board | Standard, Indokupp, MDS, Havell's, Hager, Schneider, Siemens, ABB, L & T, C & S, Legrand |
| 5 | Tube Lights, lamps, | Philips, Havells, Bajaj, Surya, |
| 6 | Led Lamps, LED Tube | Philips, Havells, Bajaj, Osram |
| 7 | Ceiling Fan, Pedestal / wall fan, Exhaust Fan | Crompton, Havells, Usha, Almonard. |
| 8 | BLDC fan | Any ISI Approved, Atomberg |
| 9 | PVC Pipe/casing capping accessories | Precisson, Poly Cab, Finolex, Nihir |
| 10 | Insulating PVC Tape | Anchor / Still Grip |

Tenderer shall have to follow all the terms & conditions for this offer, failing which the quotation is liable to rejection.

Terms and Conditions

The rate should be Excluding of GST and including of all other taxes, duties, labor charges and transportation, loading unloading, watch and ward etc. at Site.

- Bidder must offer minimum one year warranty for supplied items.
- The firm will have to supply above Electrical Material within 3 days from order of Light dept. of SMC. if not, the SMC will get it from other contractor and the expenditure so incurred on such supplied items including administrative charges will be deducted from the ARC payment, due for payment to contractor.
- The services should be provided on regular basis during office hours. In case of emergency contractor must supply above Electrical Items beyond office hours & on holiday as well. Materials should be supplied within 24 hours as intimated by SMC. Failing which penalty @ 0.2% of order value of unexecuted portion per day of delay subject to maximum 10% of unexecuted portion order value shall be charged and shall be deducted from the bill.
- The successful contractor shall also be required to enter into contract agreement along with undertaking and local surety on Gujarat Stamp Paper purchased from Surat worth Rs.900.00 (i.e. 300.00 + 300.00 + 300.00 for each) (to be brought from Surat by the contractor) on getting the order. However, the stamp duty at prevailing rate shall be applicable if revised by Government.
- The successful Contractor shall be required to deposit an amount equal to 2% of the total order value as Security Deposit in Municipal Treasury in Cash/ by Demand Draft within 10 (Ten) days of date of work order failing which penalty @ 0.065% of the Security Amount per day of delay shall be charged.
- The firm must have an office in Surat.
- The period of Annual Rate Contract for Supply of Electrical Materials will be one (1) year from the date of the award of the contract.
- SMC will not pay any transportation charges and also not provide any type of assistance which
 carrying out above mention work. Contractor must replace faulty spare with genuine spare only.
- The rates quoted shall remain in force for full period of contract.
- After bidding process, No objection entertained later.
- All Mentioned Electrical items supplied as per Vendor list only.
- The corporation shall not furnish any sales tax declaration form.

Executive Engineer
New East (Sarthana) Zone-B
Surat Municipal Corporation

SEAL & SIGNATURE OF THE TENDERER:-