



AUTHORISED STOCKIST

| TYPE | Cat No | Description | MRP |
|----------------|--------------------|---|-----|
| CT COIL | XM01-105011B000000 | Rishabh CT Coil 30/5A 1.0 VA Class 1 (OD 45, ID 14, D 40) | 455 |
| | XM01-145031B000000 | Rishabh CT Coil 60/5A 1.5 VA Class 1 (OD 45, ID 14, D 40) | 280 |
| | XM07-165011B000000 | Rishabh CT Coil 75/5A 1.0 VA Class 1 (OD 50, ID 30, D 30) | 260 |
| | XM07-185051B000000 | Rishabh CT Coil 100/5A 2.5 VA Class 1 (OD 50, ID 30, D 30) | 265 |
| | XM07-205051B000000 | Rishabh CT Coil 125/5A 2.5 VA Class 1 (OD 50, ID 30, D 30) | 270 |
| | XM07-225051B000000 | Rishabh CT Coil 150/5A 2.5 VA Class 1 (OD 50, ID 30, D 30) | 285 |
| | XM07-245081B000000 | Rishabh CT Coil 200/5A 5.0 VA Class 1 (OD 50, ID 30, D 30) | 300 |
| | XM13-275081B000000 | Rishabh CT Coil 250/5A 5.0 VA Class 1 (OD 62, ID 40, D 40) | 335 |
| | XM13-285081B000000 | Rishabh CT Coil 300/5A 5.0 VA Class 1 (OD 62, ID 40, D 40) | 365 |
| | XM17-315101B000000 | Rishabh CT Coil 400/5A 7.5 VA Class 1 (OD 74, ID 50, D 45) | 475 |
| | XM22-335121B000000 | Rishabh CT Coil 600/5A 12.5 VA Class 1 (OD 104, ID 80, D 45) | 565 |
| | XM22-335131B000000 | Rishabh CT Coil 800/5A 15.0 VA Class 1 (OD 104, ID 80, D 45) | 630 |
| | XM22-335141B000000 | Rishabh CT Coil 1000/5A 20.0 VA Class 1 (OD 104, ID 80, D 45) | 685 |

| TYPE | Cat No | Description | MRP |
|--------------------|---|--|-----|
| METER | 96 mm AC Meter | | |
| | EQ91-V70X1N1CAW000 | Rishabh Analogue Voltmeter EQ 96mm (0 - 500V) AC | 520 |
| | EQ91-1111N1CXX000 | Rishabh Analogue Ammeter EQ 96mm (/ 5A) AC | 410 |
| | 72 mm AC Meter | | |
| | EQ71-V70X1N1CAW000 | Rishabh Analogue Voltmeter EQ 72mm (0 - 500V) AC | 450 |
| | EQ71-1111N1CXX000 | Rishabh Analogue Ammeter EQ 72mm (/ 5A) AC | 390 |
| | 72 mm DC Meter | | |
| | PQ71-VOVL1N1CAW000 | Rishabh Analogue Voltmeter PQ 72mm (0 - 30V) DC | 610 |
| PQ71-136L1N1CAW000 | Rishabh Analogue Ammeter PQ 72mm (0 - 15A) DC | 610 | |



044 2524 5244 / 4216 6630 / TT *8 6630

Analogue Meter | CT



Measure



Control



Record



Analyze

RISHABH INSTRUMENTS