









Analogue panel instruments

| | type | range | description | price | | |
|---|---|------------------------------|-----------------------------------|--------------|--------------|--------------|
| | Ammeters (AC) moving iron (overscale 2 x In) | | | 48mm2 | 72mm2 | 96mm2 |
| | 90° movement | | panel cut-out (mm) | 45 x 45 | 68 x 68 | 92 x 92 |
|  | BEA01A* | 1A | direct reading AC ammeter | | | |
| | BEA05A* | 5A | direct reading AC ammeter | | | |
| | BEA10A* | 10A | direct reading AC ammeter | | | |
| | BEA15A* | 15A | direct reading AC ammeter | | | |
| | BEA25A* | 25A | direct reading AC ammeter | | | |
| | BEA40A* | 40A | direct reading AC ammeter | | | |
| | BEA60A* | 60A | direct reading AC ammeter | | | |
| BEA | | | | | | |
|  | BEA01AT* | 1A | CT operated AC ammeter | | | |
| | BEA05AT* | 5A | CT operated AC ammeter | | | |
| BEV | | | | | | |
| | Voltmeters (AC) moving iron (90° movement) | | | | | |
| | BEV25A | 250V | direct reading AC voltmeter | | | |
| | BEV40A | 400V | direct reading AC voltmeter | | | |
| | BEV50A | 500V | direct reading AC voltmeter | | | |
| | BEV60A | 600V | direct reading AC voltmeter | | | |
| BEV | | | | | | |
| | Frequency meters (90° movement) | | | | | |
| | BEF50AP* | 45-55Hz | freq. mtr (pointer type) 110-380V | - | | |
| BEF-AP | | | | | | |
| | Vibrating reed type | | | | | |
|  | BEF50AR* | 47-53Hz | freq. mtr (vibr. reed) 110-230V | | | |
| | BEF50AR*3 | 47-53Hz | freq. mtr (vibr. reed) 380-500V | - | | |
| BEF-AR | | | | | | |
| | Maximum demand ammeters (90° movement) delay time: 15 min (standard) | | | | | |
| | BEM01A* | /1A | maximum demand ammeters | - | | |
| | BEM05A* | /5A | maximum demand ammeters | - | | |
| BEF-AP | | | | | | |
| | Combination maximum demand ammeters | | | | | |
| | BEMC01A* | /1A | comb. max. demand ammeters | - | | |
| | BEMC05A* | /5A | comb. max. demand ammeters | - | | |
| BEF-AR | | | | | | |
| | Kilowatt meters (AC) moving iron (90° movement) | | | | | |
| | BEK01A* | /1A | AC wattmeter | - | - | |
| | BEK05A* | /5A | AC wattmeter | - | - | |
| BEF-AR | | | | | | |
| | Power factor indicator (90° movement) 230 - 380V | | | | | |
| | BEP05A* | /5A pf indicator (0.5-1-0.5) | | - | - | |
| BEMC | | | | | | |
| | Running hour meters | | | | | |
|  | BEHCA* | AC | running hr mtr 24/110/230/380 | | | |
| | BEHCD* | DC | running hr meter 10-80 VDC | | | - |
| BEK | | | | | | |
| | Ammeters (DC) moving coil (90° movement) | | | | | |
| | BEA05D* | 5A | direct reading DC ammeter | | | |
| | BEA10D* | 10A | direct reading DC ammeter | | | |
| | BEA15D* | 15A | direct reading DC ammeter | | | |
| | BEA20D* | 20A | direct reading DC ammeter | | | |
| | BEA25D* | 25A | direct reading DC ammeter | | | |
| | BEA30D* | 30A | direct reading DC ammeter | | | |
| BEMC | | | | | | |
| | BEV50MVD* | 50mV | shunt operated ammeter | | | |
|  | BEA01MAD* | 1mA | DC ammeter | | | |
| | BEA20MAD* | 4-20mA | DC ammeter | | | |
| | BEA10UAD* | 0-100uA | DC ammeter | | | |
| BEK | | | | | | |
| | Voltmeter DC (90° movement) | | | | | |
| | BEV03D* | 0-30V | DC voltmeter | | | |
| | BEV15D* | 1 - 150V | DC voltmeter | | | |
| | BEV60D* | 150-600V | DC voltmeter | | | |
| BEH | | | | | | |
| | * 4 = 48X48mm / 7 = 72 x 72mm / 9 = 96 x 96mm | | | | | |
| | Extra charges and accessories | | | | | |
| | 144mm2 housing (90° movement) - add to 96mm2 price | | | | | |
| | 144mm2 housing (240° movement) - add to 90° price | | | | | |
| | coloured bezels R / W / B for instruments | | | | | |
| | IP65 housing front protection | | | | | |
| | red adjustable pointer | | | | | |
| | spare glass | | | | | |
|  | BEHCA4 | | | | | |