

TECHNICAL SPECIFICATIONS :

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| 1) 1th Thermal Rating | = 25A |
| 2) Operational Voltage | = 600V |
| 3) AC1/AC 21 Rating | = 20A |
| 4) AC 23 | = 7.5kw |
| 5) AC 3 | = 5.5kw |
| 6) AC 11 | = S. P. at 220V-6A, 3 Pole at 440V-4A |
| 7) AC 4-for Inching/Reversing
of 3 ph. Induction Motors | = 5H.P. |
| 8) Terminal Size | = M 3.5 x 8mm 1g. |
| 9) Escution Size | = 48 x 48mm |
| 10) Mounting | = Thro ' M3.5 screws at 36mm CRS or at 25mm CRS. |
| 11) Packet Size | = 44 X 46 X 12.5mm |
| 12) Maximum number of packets | = Twelve |
| 13) Life Expectancy | |
| a) Electrical at Rated Current | = Over 50,000 operations |
| b) Mechanical at No Load | = Over One Million |
| 14) Indexing | = 90(, 60(, 45(and 30(|

These switches will find wide application like in lighting, motor control, instrument selection, heating, air conditioning, switchgears, circuit breakers, auxiliary switching, D. C. breaking, machine tools, programme control, voltage stabilizers, inverter, converter, D. C. power plants, appliances like vacuum cleaners, washing and laundry machines, refrigeration equipments etc.

OPTIONAL ATTACHMENTS, EXECUTIONS, ACCESSORIES ETC. :

- 1) Available in plastic moulded or sheet steel enclosures fitted with ball handle for motor control application
- 2) Base mounting with door interlocking attachment.
- 3) spring Return in one or both sides of OFF position for momentary contacts and inching operation. Also with combination of Stayput and momentary contacts.
- 4) Recessed yellow cup with red knob combination for padlocking.
- 5) Centre keylock assembly with key removable in any position for un-authorized operation

Dimensional drawings available on request.

C - STANDARD SKIRT ENGRAVING FOR MOTOR CONTROL SWITCHES BALL HANDLE

