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Motors for Appliance Applications - Component

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HIGEN MOTOR CO LTD

E191462

74-5 SEONGSAN-DONG
CHANGWON-SHI, GYEONG-NAM 641-714 REPUBLIC OF KOREA

Motors, Model(s) EL07HU1*, EL10HU1*, EL15HU1*, EL20HU1*, EL30HC1*, EL30HU1*, EL30HU1S*, EL40HU1*, EL40HU1S*, ES08HC8*, ES08HG8*, ES08HZ8*, ES10HC8*, ES10HG8*, ES10HZ8*, ES15HC9*, ES15HG9*, ES15HZ9*, I01HK1APU, I01HK1FUL1, I02HK1APU, I02HK8FUL1, I03HKH1APU, I05HK1APU, I08HK1APU, I10HB1@, I10HC1@, I10HK1APU, I10HS1@, I10HY1@, I13HB1@, I13HC1@, I13HS1@, I13HY1@, I400K1APU, I400K6FUL1, KMI30HK1, KMI50HK1, KMI75HU1, KMQ-40HB1N-XXXXX, KMQ-40HC1N-XXXXX, KMQ-50HB1N-XXXXX, KMQ-50HC1N-XXXXX, KMQ-60HB1N-XXXXX, KMQ-60HC1N-XXXXX, KMQ-75HB1N-XXXXX, KMQ-75HC1N-XXXXX, KMQ20HB1*, KMQ20HC1*, KMQ25HB1*, KMQ25HC1*, KMQ30HB1*, KMQ30HC1*, KMQ40HB1*, KMQ40HC1*, KMQ50HB1*, KMQ50HC1*, KMQ60HB1*, KMQ60HC1*, KMQ75HB1*, KMQ75HC1*, KMR-02KB3#, KMR-03HB3#, KMS15HC4*, KMS20HC4*, KMS25HC4*, KMS30HC4*, KMS40HC4*, KMS50HC4*, T01HM6COTA, T400L6GSUL

| Model No. | Output | Hz/DC | Volts | FL Amps | Service Factor | SF Amps | Poles | Number of Speeds | RPM | Capacitor Rating | Phases | Ins Class | Duty | Prot. Type | Rated Ambient (°C) |
|---|--------|-------|-------|---------|----------------|---------|-------|------------------|------|------------------|--------|-----------|------|------------|--------------------|
| (click on a model number to see complete product details) | | | | | | | | | | | | | | | |
| I02HX1HDXX-ULXXXX | 2hp | 50 | 220 | 7.2 | 1 | - | 4 | 1 | 1440 | - | 3 | F | Cont | - | 40 |
| | 2hp | 60 | 380 | 4.2 | 1 | - | 4 | 1 | 1730 | - | 3 | F | Cont | - | 40 |
| I03HX6HDXX-ULXXXX | 3hp | 50 | 220 | 10.0 | 1 | - | 4 | 1 | 1440 | - | 3 | F | Cont | - | 40 |
| | 3hp | 60 | 380 | 5.8 | 1 | - | 4 | 1 | 1730 | - | 3 | F | Cont | - | 40 |
| I05HX1HDXX-ULXXXX | 5hp | 50 | 220 | 16.0 | 1 | - | 4 | 1 | 1450 | - | 3 | F | Cont | - | 40 |
| | 5hp | 60 | 380 | 9.2 | 1 | - | 4 | 1 | 1750 | - | 3 | F | Cont | - | 40 |
| I08HX1HDXX-ULXXXX | 8hp | 50 | 220 | 21.3 | 1 | - | 4 | 1 | 1460 | - | 3 | F | Cont | - | 40 |
| | 8hp | 60 | 380 | 12.4 | 1 | - | 4 | 1 | 1750 | - | 3 | F | Cont | - | 40 |
| P01HX1XXXX-UXXXXX | - | - | - | - | - | - | - | - | - | - | - | F | - | - | 40 |
| P01HX3XXXX-UXXXXX | - | - | - | - | - | - | - | - | - | - | - | F | - | - | 40 |
| P01HX8XXXX-UXXXXX | - | - | - | - | - | - | - | - | - | - | - | F | - | - | 40 |
| P02HX1DUXX-ULXXXX | | | | | | | | | | | | | | | |
| P02HX1XXXX-UXXXXX | - | - | - | - | - | - | - | - | - | - | - | F | - | - | 40 |
| P02HX3XXXX-UXXXXX | - | - | - | - | - | - | - | - | - | - | - | F | - | - | 40 |
| P02HX8XXXX-UXXXXX | - | - | - | - | - | - | - | - | - | - | - | F | - | - | 40 |
| P03HX1XXXX-UXXXXX | - | - | - | - | - | - | - | - | - | - | - | F | - | - | 40 |
| P03HX3XXXX-UXXXXX | - | - | - | - | - | - | - | - | - | - | - | F | - | - | 40 |
| P03HX6DUXX-ULXXXX | | | | | | | | | | | | | | | |
| P03HX8XXXX-UXXXXX | - | - | - | - | - | - | - | - | - | - | - | F | - | - | 40 |
| P05HX1DUXX-ULXXXX | | | | | | | | | | | | | | | |


| | | | | | | | | | | | | | | | |
|-------------------|---|---|---|---|---|---|---|---|---|---|---|---|---|---|----|
| P05HX1XXXX-UXXXXX | - | - | - | - | - | - | - | - | - | - | - | F | - | - | 40 |
| P05HX3XXXX-UXXXXX | - | - | - | - | - | - | - | - | - | - | - | F | - | - | 40 |
| P05HX8XXXX-UXXXXX | - | - | - | - | - | - | - | - | - | - | - | F | - | - | 40 |
| P08HX1DUXX-ULXXXX | | | | | | | | | | | | | | | |
| P08HX1XXXX-UXXXXX | - | - | - | - | - | - | - | - | - | - | - | F | - | - | 40 |
| P08HX3XXXX-UXXXXX | - | - | - | - | - | - | - | - | - | - | - | F | - | - | 40 |
| P08HX8XXXX-UXXXXX | - | - | - | - | - | - | - | - | - | - | - | F | - | - | 40 |
| P100HX1XXX-UXXXXX | - | - | - | - | - | - | - | - | - | - | - | F | - | - | 40 |
| P100HX3XXX-UXXXXX | - | - | - | - | - | - | - | - | - | - | - | F | - | - | 40 |
| P100HX8XXX-UXXXXX | - | - | - | - | - | - | - | - | - | - | - | F | - | - | 40 |
| P10HX1XXXX-UXXXXX | - | - | - | - | - | - | - | - | - | - | - | F | - | - | 40 |
| P10HX3XXXX-UXXXXX | - | - | - | - | - | - | - | - | - | - | - | F | - | - | 40 |
| P10HX8XXXX-UXXXXX | - | - | - | - | - | - | - | - | - | - | - | F | - | - | 40 |
| P125HX1XXX-UXXXXX | - | - | - | - | - | - | - | - | - | - | - | F | - | - | 40 |
| P125HX3XXX-UXXXXX | - | - | - | - | - | - | - | - | - | - | - | F | - | - | 40 |
| P125HX8XXX-UXXXXX | - | - | - | - | - | - | - | - | - | - | - | F | - | - | 40 |
| P150HA8XXX-ULXXXX | - | - | - | - | - | - | - | - | - | - | - | F | - | - | 40 |
| P150HX1XXX-UXXXXX | - | - | - | - | - | - | - | - | - | - | - | F | - | - | 40 |
| P150HX3XXX-UXXXXX | - | - | - | - | - | - | - | - | - | - | - | F | - | - | 40 |
| P15HX1XXXX-UXXXXX | - | - | - | - | - | - | - | - | - | - | - | F | - | - | 40 |
| P15HX3XXXX-UXXXXX | - | - | - | - | - | - | - | - | - | - | - | F | - | - | 40 |
| P15HX8XXXX-UXXXXX | - | - | - | - | - | - | - | - | - | - | - | F | - | - | 40 |
| P200HX1XXX-UXXXXX | - | - | - | - | - | - | - | - | - | - | - | F | - | - | 40 |
| P200HX3XXX-UXXXXX | - | - | - | - | - | - | - | - | - | - | - | F | - | - | 40 |
| P20HX1XXXX-UXXXXX | - | - | - | - | - | - | - | - | - | - | - | F | - | - | 40 |
| P20HX3XXXX-UXXXXX | - | - | - | - | - | - | - | - | - | - | - | F | - | - | 40 |
| P20HX8XXXX-UXXXXX | - | - | - | - | - | - | - | - | - | - | - | F | - | - | 40 |
| P25HX1XXXX-UXXXXX | - | - | - | - | - | - | - | - | - | - | - | F | - | - | 40 |
| P25HX3XXXX-UXXXXX | - | - | - | - | - | - | - | - | - | - | - | F | - | - | 40 |
| P25HX8XXXX-UXXXXX | - | - | - | - | - | - | - | - | - | - | - | F | - | - | 40 |
| P30HX1XXXX-UXXXXX | - | - | - | - | - | - | - | - | - | - | - | F | - | - | 40 |
| P30HX3XXXX-UXXXXX | - | - | - | - | - | - | - | - | - | - | - | F | - | - | 40 |
| P30HX8XXXX-UXXXXX | - | - | - | - | - | - | - | - | - | - | - | F | - | - | 40 |
| P40HX1XXXX-UXXXXX | - | - | - | - | - | - | - | - | - | - | - | F | - | - | 40 |

| | | | | | | | | | | | | | | | | |
|-----------------------|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|----|
| P40HX3XXXX- UXXXXX | - | - | - | - | - | - | - | - | - | - | - | - | F | - | - | 40 |
| P40HX8XXXX- UXXXXX | - | - | - | - | - | - | - | - | - | - | - | - | F | - | - | 40 |
| P50HX1XXXX- UXXXXX | - | - | - | - | - | - | - | - | - | - | - | - | F | - | - | 40 |
| P50HX3XXXX- UXXXXX | - | - | - | - | - | - | - | - | - | - | - | - | F | - | - | 40 |
| P50HX8XXXX- UXXXXX | - | - | - | - | - | - | - | - | - | - | - | - | F | - | - | 40 |
| P60HX1XXXX- UXXXXX | - | - | - | - | - | - | - | - | - | - | - | - | F | - | - | 40 |
| P60HX3XXXX- UXXXXX | - | - | - | - | - | - | - | - | - | - | - | - | F | - | - | 40 |
| P60HX8XXXX- UXXXXX | - | - | - | - | - | - | - | - | - | - | - | - | F | - | - | 40 |
| P75HX1XXXX- UXXXXX | - | - | - | - | - | - | - | - | - | - | - | - | F | - | - | 40 |
| P75HX3XXXX- UXXXXX | - | - | - | - | - | - | - | - | - | - | - | - | F | - | - | 40 |
| P75HX8XXXX- UXXXXX | - | - | - | - | - | - | - | - | - | - | - | - | F | - | - | 40 |

- May be followed by a six digit alphanumeric code.

* - Followed by a six digit alphanumeric code.

@ - May be followed by a four digit alphanumeric code.

Marking: Company name or trademark **HIGEN**, motor type and model (or model designation) and the Recognized Component Mark, 

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