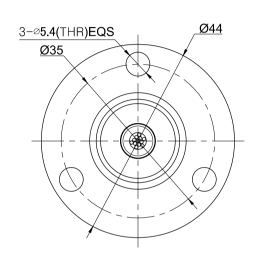
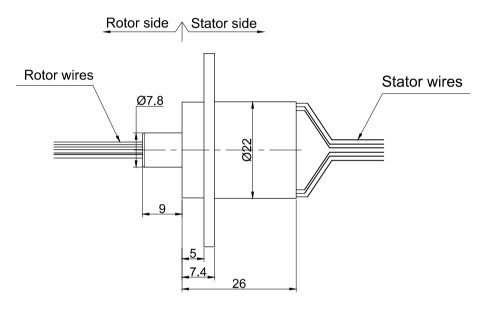
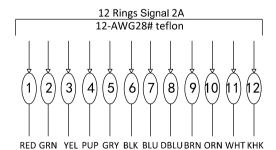
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| UNLESS OTHERWISE SPECIFIED 1.ALL DIMENSIONS ARE IN MM HES BREAK SHARP EDGES & DEBURR 2.MATERIAL &FINISH TO BE AS NOTED OR SUBSTITUTED WITH AN APPROVED AND TESTED EQUIVALENT | | TOLERANCES (EXCEPT AS NOTED) | 12 rings 2A Signal | | | |
|--|------------------------|---------------------------------|--------------------|-------------|-------|-----|
| | | | MODEL | RC260-S12 | | |
| | | DECIMAL X±.1 XX±.03 | | SIZE REV. A | Α | |
| FILLETS R.015 | FILLETS R.015 FINISH 🥞 | | 5 | | A/0 | |
| THIRD ANGLE PROJECTION | | FRACTIONAL±1/16 ANGULAR±1° | | | SCALE | 1:1 |

| 1 | Rings | 12 | 2 | Current | Signal module:12rings, MAX:2A/ring |
|---|-----------------------|-----------------|---|---------|------------------------------------|
| 2 | Voltage | 0-120VDC/VAC | | | |
| 3 | Insulation Recistance | 100MΩ@150VDC | | | |
| 4 | Electrical noise | Max.10mΩ; | 1 | | |
| 5 | Dielectric strength | 100VAC@50Hz:60S | ĺ | | |

Mecchanical Specification

| 6 | Speed | | 0~250RPM; | 7 | Torque | Max.0.2 N.M; | |
|---|-------|---------|------------------------|----|------------|------------------------------------|--|
| 8 | Life | Typical | 10million revolutions. | bu | t strongly | depends on your working conditions | |

Environmental adaptability

| 9 | Working temperature | -40°C~+80°C 10 Storage temperature | | Storage temperature | -45℃~+85℃ |
|----|---------------------|--|------|---------------------|-----------|
| 11 | humidity | 85±3%(30℃+5℃) | | | |
| 12 | Rush | 40g,11ms,Half sine wa | ive, | | |
| | | Vertical direction 3 tim | es,L | evel 3times | |
| 13 | IP Class | IP51 | | | |
| | | | | | |

Materal/Attachment

| 1 | 4 Contact Material | noble metal | 15 | Housing material | engineering plastic | | |
|---|--------------------|---|----|------------------|---------------------|--|--|
| 1 | 6 Lead wire | Rotor:300mm(See wiring diagram) Stator:300mm(See wiring diagram) | | | | | |
| | | | | | | | |