|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| |  | | --- | | NorthStar RIM Tach 6200 product discontinuation and upgraded replacement information |  |  | | --- | | Dynapar-logo-experts-v2 | | Dear Channel Partner,    Dynapar is excited to announce that in the coming month RIM Tach 6200 Magnetic Encoder will be replaced with its successor, the RIM Tach NexGen RT6 (6200) Magnetic Encoder. The old generation product will be available until **October 31, 2019**. All last time buy orders must be placed by this date.  Lead time for large quantity last time buy orders will differ from standard lead times. Quantities may also be limited to available stock on hand. Available quantities and lead time will be provided at the time of order entry. RIM Tach NexGen RT6 is a released product and has been in service, at many customer sites, since 2011. |  |  | | --- | | old-gen-to-new-gen-rim-6200-rt6 | | The RIM Tach NexGen RT6 is backward compatible, and no issues are to be expected from a form, fit, and function perspective for most customer applications.    There are several technical benefits that RIM Tach NexGen RT6 provide over old generation product:   * **Significantly Larger Air Gap to the sensor with improved tolerances for both axial and radial misalignments** * **On-Board Diagnostics with distinctive LED Output** * **Higher operating temperature range -40°C to +100°C** * **Extra HEAVY-DUTY Bearings for Long Life** * **more ppr options, including 2400 ppr and higher ppr coming soon** * **5 to 26 vdc full operational voltage range** * **improved overall reliability**   Technical specifications, dimensions and datasheets for the RIM Tach NexGen RT6 are available on our website at [https://ecatalog.dynapar.com/ecatalog/incremental-encoders/en/RIM\_6200\_NexGen](https://info.dynapar.com/e2t/c/*W6M-Yzz1yHxsXW5cG4Gs6HYCzy0/*N8LQLqymg4mFN5T6VvKyNhvJ0/5/f18dQhb0SnGV2gBBz1N5D6h_rHzkrQW6bVDv15WL12QW7GfWZ25mbMf4W1BQYg08mnnJqW5LMjn_5rBdZvW4P0Gx98mQCvyW7Fvscs5CRh6JW6bVCNc2l-mYxW6WK11P7NyqjyW7MNcr22XC98VW1h4BBF70vCLSW7MNcjT5mNLNvW7bqTzM7vp5QyW5ywNLx5ZcHSRW5n0K6t1j3T4PW9dXGsz7vsrBVW5hntjM7JCxGlW81bhDK7N_KqMW11X6sN83KHrFW7J3nFC2-kz7vW9dGZLl3qWNDDW2kshZr3NnCFXW6Bw8dl8XNh8_W7JMt6t7xlvCmW2RSBvJ7sX0M3W1WhHP22F9w7bW7kdnmK4hr2ZkW6w4H3Z90f1Y5W4fN_hX4h9vxyW1V1WLp7s5PM5W2XdgYq57TZzjW2HXx3b1RdRQWN1W_f2XqC37XW7vnPdx4jLsKyW49g8SP2F6CHfN5HFpSbZZScMN1zW062zD-dgW1t5w8J5Y-qsvW9d-45z8hLRsVW5TBqqT1Ww6ynVLztPM1Ngx1fW51bdZ64lFDQtW8ksNwT1PNk96W83wR4_7tTrtyW1Sdjwd3rqS_HW6ml62F4Pv86fV5XGMs2VMhw3102)   If you have any questions, need further information or require help with configuring a part number, please contact our Application Engineering group at 1-800-234-8731.    Sincerely, | |