

Avtron XR125 SMARTSafeTM Encoders



Hazardous Duty Magnetic Encoder, Heavy Duty 12.5" Modular

Magnetic Durability in a Compact Encoder

Fits NEMA 12.5" Flanges

Fits Shafts up to 7 7/8" [200mm]

ATEX/IECEx Rated for Zone 1, 2, 21 & 22 Applications

Ideal for Oil and Gas Drilling

No Bearings to Wear Out

Fully Potted Electronics

Up to 8192 PPR

Self-Diagnostic LED and Alarm Output

3 Year No-Hassle Warranty

cULus Class I Division 1 Groups A, B, C, D, Listed

cULus Class I Zone 0 Group IIC

cULus Class I Division 2 Groups A, B, C, D, Listed

XR125

XR125 SMARTSafe 12.5" modular incremental quadrature rotary encoders are a breakthrough in hazardous duty encoders to fit large shaft applications. They are ATEX/IECEx and cULus approved and offer incredibly reliable no-bearing construction! SMARTSafe encoders can be used in ATEX/IECEx gas and dust and UL gas environments. Also available: hollow shaft models (XR45, XR685), shafted models (XR4F, XR485), no-bearing modular encoders to fit other flange sizes (XR56A, XR85A, XR115, XR850), and modular sensors (XR5, XR12).

For applications requiring ATEX/IECEx Zone 2 or 22 or UL Class I, Division 2, Groups A,B,C,D use the XR125 directly in your application, with no barrier, isolator or cable gland required.

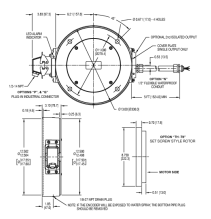
For applications requiring UL Division 1, ATEX/IECEx Zone 1 or 21 use the XRB3 isolator in your control cabinet which permits the use of intrinsically safe wiring instead of explosion proof conduit or glands. The XR125 can also be used in UL Class I Division 1 and Zone 0 applications using the XRB3 Isolator.

Unlike the competition, Avtron SMARTSafe encoder systems are protected against short circuits, power-to-output wiring, and output-to-ground faults.

Instead of mounting a tiny optical encoder with weak bearings on a wobbling stub shaft, mount XR125 directly on your main application shaft. Vibration, shock, liquids, dust and dirt won't harm SMARTSafe XR125 encoders! Paint booths, draw works, coil tubing rigs...XR125 can keep them all working 24/7/365.

Eliminate the biggest cause of industrial encoder failure--eliminate the bearings with XR125 hazardous duty encoders!

OUTLINE DRAWING



MORE XR125 ADVANTAGES

- Easy-swap electronic modules
- Sensors can be directly machine-mounted for OEM flexibility
- No air gap adjustment required
- Shrugs off dirt, oil, and water contamination
- No glass disks to break or optics to fail
- 4,500,000+ hour MTBF design
- Wide Sensor-Rotor Gap: No Shimming or Scraping

MORE XR125 SPECIFICATIONS

Operating Power: (add cable drive current as req'd)
Division 1, Zone 1 (XRB3): 12-24VDC In, 10.6V Out, 150mA
Division 2, Zone 2: 5-24VDC In/Out, 100mA

Output Format: A Quad B with marker (A,/A, B,/B, Z,/Z)

Frequency Range: 0 to 165 kHz

PPR: 8-5000

Speed: 5000 RPM Max. (contact factory for higher speeds)

Maximum Cable Length:

Division 1, Zone 1 (Local/Remote): 1000' [300m] / 400' [120m] Division 2, Zone 2: 500' [150m] @ 5-12V; 200' [60m] @ 24V

Rotor Positioning: Up to +/-0.100" [+/-2.54mm] movement/misalignment

Sensor-Rotor Gap: 0.045", +0.015/-0.040" [1.14mm+0.38/-1.0] Temperature: -40°C to 80°C (Storage -40°C to 100°C) Environmental: Electronics-IP67 (see manual for details)

Vibration: 5-2000Hz, 20G; 100G Shock **Weight**: 15-18 lbs. [7-8kg]

Certifications:

ATEX/IECEx Zone 1 & Zone 21 Group IIC cULus Class I, Division 1 and Zone 0 Group A,B,C,D*

ATEX/IECEx Zone 2 & 22 Group IIC cULus Class I, Division 2 Group A,B,C,D

*See installation drawings for Warnings and Limitations

Check out our website for more detailed specifications, drawings, and installation instructions. www.avtronencoders.com



Industrial Solutions' standard warranty applies. All dimensions approximate.

SELECTION GUIDE

| MODEL | ROTOR BORE SIZE | COVER PLATES | LEFT OUTPUT LINE DRIVER | LEFT OUTPUT PPR | RIGHT OUTPUT LINE DRIVER | RIGHT OUTPUT PPR | CONNECTOR OPTIONS | MODIFICATIONS |
|-------|--------------------|--------------|----------------------------|--------------------|-----------------------------|---------------------|----------------------|---------------|



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|--|-------|--------------------------|--------------------|------------------------|------------------|------------------------|---------------------|---|-------------------------|
| C. 4.62 km True C. 1.00 km | XR125 | | F - Flat Outboard | | | | X - No Right Output | | |
| C. 1.4. Th. Th. The C. 1.4. Control Plane C. | | CJ - 1.625 in. Thru- | T - Outboard Seal | (ATEX/IECEx Zone 2 & | G - 100 PPR | (ATEX/IECEx Zone 1 & | G - 100 PPR | (Avtron large encoder | Shielded Sensors |
| Column | | | | | | | | | |
| Column | | Shaft Rotor | X-140 COVET Flates | (ATEX/IECEx Zone 1 & | L - 240 PPR | Isolator) | L - 240 PPR | Plug (Avtron large | only), 3/4" NPT threads |
| Co. 12 ft Prop. | | | | | | | | | |
| Co. 2-2500 Fru- Co. 2-500 Pru- Co. | | CN - 2.125 in. Thru- | | Isolator) | E - 360 PPR | 22) 5-24v, 5-24V out | E - 360 PPR | Plug (A, B, Z signals) | Remote Level 1 |
| Count frame | | | | | | | | | |
| Month State | | Shaft Rotor | | UL/cUL Class I, Zone 0 | R - 512 PPR | UL/cUL Class I, Zone 0 | R - 512 PPR | K - 7 pin MS style with | 405 - 16 (Special) Left |
| C. 1. 2. 200 The part Control | | | | | | | | | PPR, (Set PPR Codes |
| C 1-2 (C + 1 Fine 1 Cause 1 D 2 2 2 2 2 2 2 2 2 | | CR - 2.500 in. Thru- | | Isolator) | J - 960 PPR | Isolator) | J - 960 PPR | pinout) | 404 - 16 (Special) |
| Death Rimps | | | | | | | | | Right PPR, (Set PPR |
| Committee Report Committee Committ | | Shaft Rotor | | Listed) 5-24v, 5-24V | 6 - 1800 PPR | Listed) 5-24v, 5-24V | 6 - 1800 PPR | P - Industrial EPIC | 406 - 6000 (Special) |
| Cor. 2429 in Thru Cor. 3229 in | | | | R - US CLASS I, DIV 2, | | | | remote alarm contact | |
| Cor 2.300 in This Cornel (Cornel of Cornel of | | | | ZONE 2, | | ZONE 2, | 5 - 2500 PPR | | Codes = 0) |
| Cr + 3-370 in Thru- | | | | | | | | | Left PPR, 2800 PPR |
| Comparison Com | | Shaft Rotor | | | | | | W - 3 ft. Sealed Cable | |
| Contact from The Section The S | | Shaft Rotor | | | 0 - Non-Standard | | 0 - Non-Standard | Leads | 408 - 1400 (Special) |
| C. 1. 400 P. True CB. 1. 47 S. | | | | | | | | 2 - "Tall" conduit box, 3/4" NPT threads | |
| Col. 4.42 to 1. Thur- Col. | | C1 - 4.000 in. Thru- | | | | | | 4 - Std conduit box | Codes = 0) |
| Such Stays The Through Code Code A Stays | | CB - 4.125 in. Thru- | | | | | | | |
| State Reserved The Teach State Reserved The State Reserved Teach Reserved Teach State Reserve | | Shaft Rotor | | | | | | mating term. blocks | PPR (Set PPR Codes |
| Such filters Charle Rise Charles Charl | | | | | | | | | 901 - Special 11/0.3m |
| GE - 4.50 Pr. The- BC - 4.52 Pr. Thru BC - 5.50 Pr. | | | | | | | | | |
| C. 4.65 in Throw C. 4.60 in Throw C. 4. | | C6 - 4.500 in. Thru- | | | | | | 6 - Std conduit box | cable built into sensor |
| Ball Roor Co. Cart A 187 in The Co. Cart A 1 | | Shaft Rotor | | | | | | | |
| ATEMPERENTALISAL AND ACTION ATEMPERENTALISAL AND ACTION ATEMPERENTALISAL AND ACTION ATEMPERENTALISAL ATEMPERENT | | Shaft Rotor | | | | | | term. blocks | 905 - Special 5'/1.5m |
| CA - 4.07 in The Color Case Cas | | | | | | | | (ATEX/IECEx/UL/cUL), | |
| CO - 5000 in Three Start Three | | CA - 4.875 in. Thru- | | | | | | 25mm threads, mating | cable built into sensor |
| She from 1 True The Brown Corrected Brown Corr | | | | | | | | X - No | cable built into sensor |
| South Factor 1. The Concilent Control of the Contro | | Shaft Rotor | | | | | | Connector/Sensor, | 920 - Special 20'/6m |
| Study Study Study Study Study Study Study Study Study Ch. 9,000 tr. Trut- Ch. 9,000 tr. Trut- Ch. 9,000 tr. Trut- Study | | Shaft Rotor | | | | | | LIOUSING & ROTOR UNIV | 925 - Special 25'/7.5m |
| CY - 5.27 fair. Thrus South Room The- Shall Room CY - 6.200 Thrus Shall Room The- Shall Room Discharact The- Discharact The- Disch | | | | | | | | | |
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| Seath State OF - E-SEGET Thru- OF - E-SEGET Thru- OF - E-SEGET Thru- State State The - T-T- State State The - T-T- State State DO | | | | | | | | | |
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| TU - 4.57 % In Thru-South Roser The - 1.787 % In Thru-South Roser The - 1.60 % In Thru-South Roser Thru-Roseitee, use G-I ten 1.187 in Thru-South Roser, Cama Crew Thru-Roseitee, use G-I ten 1.187 in Thru-South Roser, Cama Crew Thru-Roseitee, use G-I Rose Combine, use G-I Rose Combine, use C-I Thru-South Roser, Cama Crew North Roser, Cama Crew Roser, Cama Cr | | | | | | | | | |
| Call - 27 Oz. Thurs Start Roor Start Roor Disc - 25 om Thurs-Shatt Roor Disc - 10 om Thurs- Shalt Roor Disc - 10 om Thurs- Shalt Roor Disc - 10 om Thurs- Disc - 10 om Thur | | TU - 6.375 in. Thru- | | | | | | | |
| Tier - 787 Str. Thru- Sind Roof Sind Roof Sind Roof Sind Roof DV - 88mm Thru-Shah DI - 100mm Thru- Shah Roof DV - 100mm Shah Roof | | | | | | | | | |
| Shall Rotor DC: - Zemm Thru-Shall DC: - Semm Thru-Shall DC: - Semm Thru-Shall DC: - Semm Thru-Shall Rotor DC: - 110mm Thru- Shall Rotor DC: - 110mm Thru- Shall Rotor DK: - 120mm Thru- Shall Rotor DK: - 120mm Thru- Shall Rotor DK: - 120mm Thru- Shall Rotor DC: - 110mm Thru- Shall Rotor DC: - 110mm Thru- Shall Rotor DC: - 110mm Thru- Shall Rotor DC: - 120mm Thru- Thru- DC: - 120mm Thru- Thru- DC: - 120mm Thru- Thru- Thru- Thru-Shall Rotor, Cam Sonew TJ: - Closoider, use CL for 125%: in Thru-Shall Rotor, Cam Sonew TJ: - Closoider, use CL for 125%: in Thru-Shall Rotor, Cam Sonew Mourt Thru- Choolen, use CL Mourt JST in Thru-Shall Rotor, Cam Sonew Mourt Thru- Choolen, use CL Rotor, Shall Rotor, Cam Sonew Mourt Thru- Choolen, use CL Rotor, Shall Rotor, Cam Sonew Mourt Thru- Shall Rotor, Cam Sonew Mourt Tru- Choolen, use CR | | Shaft Rotor | | | | | | | |
| Root DY - Birm Thru-Shatt DI - 1 Colomb Theu- Shaft Root DC - 1 Thru-Shatt DC - 1 Colomb Theu- Shaft Root DC - 1 Colomb Theu- DC - 1 Colomb Th | | Shaft Rotor | | | | | | | |
| DY - Serim Thus-Shatt Roter Story S | | | | | | | | | |
| D1 - 1 Chromm Thrus- Shaft Rotor DE - 1 20mm Thrus- Shaft Rotor DE - 1 20mm Thrus- Shaft Rotor DF - 1 50mm Thrus- Shaft Rotor Thrus-Shaft Rotor Thrus-Sha | | DY - 85mm Thru-Shaft | | | | | | | |
| Sauth Roor DC - 1 10mm Thru- DC - 10mm Thru- Sauth Roor DK - 120mm Thru- Sauth Roor DK - 120mm Thru- Sauth Roor DK - 120mm Thru- Sauth Roor DB - 140mm Thru- Sauth Roor DB - 170mm Thru- Sauth Roor Thru- Sauth Roor Annual Ro | | | | | | | | | |
| Santa Rocor DE - 120mm Thru- Stati Notice The Santa Rotor for ISO me DF - 160mm Thru- Santa Rotor for ISO me DF - 160mm Thru- Santa Rotor for ISO me DF - 160mm Thru- Santa Rotor Th - 050clete, use CH for 1.25 in. Thru-Shatt Rotor, Cam Screw Mount Ti - Obsolete, use CL for 1.25 in. Thru-Shatt Rotor, Cam Screw Mount Rotor, Cam Screw Mount To 2.200 in. Thru-Shatt Rotor, Cam Screw Mount To 2.000 in. Thru-Shatt Rotor, Cam Screw Mount To - 050clete, use CD in obsolete, use CP in 2.25 in. Thru-Shatt Rotor, Cam Screw Mount The - 050clete, use CP in 2.25 in. Thru-Shatt Rotor, Cam Screw Mount The - 050clete, use CP in 2.25 in. Thru-Shatt Rotor, Cam Screw Mount The - 050clete, use CP in 2.25 in. Thru-Shatt Rotor, Cam Screw Mount Tr - 050clete, use CP in 2.25 in. Thru-Shatt Rotor, Cam Screw Mount Tr - 050clete, use CP in 2.25 in. Thru-Shatt Rotor, Cam Screw Mount Tr - 050clete, use CP in 2.25 in. Thru-Shatt Rotor, Cam Screw Mount Tr - 050clete, use CP in 2.25 in. Thru-Shatt Rotor, Cam Screw Mount Tr - 050clete, use CP in 2.25 in. Thru-Shatt Rotor, Cam Screw Mount Tr - 050clete, use CP in 2.25 in. Thru-Shatt Rotor, Cam Screw Mount Tr - 050clete, use CP in 2.25 in. Thru-Shatt Rotor, Cam Screw Mount Tr - 050clete, use CP in 2.25 in. Thru-Shatt Rotor, Cam Screw Mount Tr - 050clete, use CP In 2.25 in. Thru-Shatt Rotor, Cam Screw Mount Tr - 050clete, use CP In 2.25 in. Thru-Shatt Rotor, Cam Screw Mount Tr - 050clete, use CR In 2.25 in. Thru-Shatt Rotor, Cam Screw Mount Tr - 050clete, use CR In 2.25 in. Thru-Shatt Rotor, Cam Screw Mount Tr - 050clete, use CR In 2.25 in. Thru-Shatt Rotor, Cam Screw Mount Tr - 050clete, use CR In 2.25 in. Thru-Shatt Rotor, Cam Screw Mount Tr - 050clete, use CR In 2.25 in. Thru | | Shaft Rotor | | | | | | | |
| DE -1 20mm Thru-Sant Roar for ISO md DF -1 40mm Thru-Sant Roar for ISO md TH - Obsolete, uso CH for 1.376 in. Thru-Sant Roar for ISO md TL - Obsolete, uso CH for 1.376 in. Thru-Sant Roar for ISO md TL - Obsolete, uso CH for ISO md TL - Obsolete, uso CL for 1.285 in. Thru-Sant Roar for ISO md TL - Obsolete, uso CL for 1.287 in. Thru-Sant Roar for ISO md TM - Obsolete, uso CL for 1.287 in. Thru-Sant Roar for ISO md TM - Obsolete, uso CN for 2.200 in. Thru-Sant Roar for ISO md TM - Obsolete, uso CN for 2.126 in. Thru-Sant Roar for ISO md TM - Obsolete, uso CN for 2.126 in. Thru-Sant Roar for ISO md TM - Obsolete, uso CN for 2.126 in. Thru-Sant Roar for ISO md TM - Obsolete, uso CN for 2.126 in. Thru-Sant Roar for ISO md TM - Obsolete, uso CN for 2.256 in. Thru-Sant Roar for ISO md TM - Obsolete, uso CN for 2.256 in. Thru-Sant Roar for ISO md TM - Obsolete, uso CN for 2.256 in. Thru-Sant Roar for ISO md TM - Obsolete, uso CN for 2.256 in. Thru-Sant Roar for ISO md TM - Obsolete, uso CN for 2.256 in. Thru-Sant Roar for ISO md TM - Obsolete, uso CN for 2.256 in. Thru-Sant Roar for ISO md TM - Obsolete, uso CN for 2.256 in. Thru-Sant Roar for ISO md TM - Obsolete, uso CN for 2.257 in. Thru-Sant Roar for ISO md TM - Obsolete, uso CN for 3.256 in. Thru-Sant Roar Cam Sorew Mount TM - Obsolete, uso CN for 3.256 in. Thru-Sant Roar Cam Sorew Mount TM - Obsolete, uso CN for 3.256 in. Thru-Sant Roar Cam Sorew Mount TM - Obsolete, uso CN for 3.256 in. Thru-Sant Roar Cam Sorew Mount TM - Obsolete, uso CN for 3.256 in. Thru-Sant Roar Cam Sorew Mount TM - Sant Roar Cam Sorew Mount TM - | | | | | | | | | |
| DK-120mm Thru-Shall Robert (SD m6) DF-160mm Thru-Shall Robert (SD m6) DF-160mm Thru-Shall Robert (SD m6) DF-160mm Thru-Shall Robert (SD m6) Shall Robert (SD m6) Robert (SD | | DE - 120mm Thru- | | | | | | | |
| DF - 160mm Thru- Shalf Rotor DB - 170mm Thru- DB - 170mm Thru- Shalf Rotor DB - 170mm Thru- Shalf Rotor, Cam Screw Mount Ti - Ubsodeles, use CH of 1.375 in Thru-Shalf Rotor, Cam Screw Mount Ti - Ubsodeles, use CL tar 1.877 in Thru-Shalf Rotor, Cam Screw Mount Ti - Cbsodeles, use CL tar 1.877 in Thru-Shalf Rotor, Cam Screw Mount Ti - Obsodeles, use CM for 2.000 in Thru-Shalf Rotor, Cam Screw Mount Ti - Cbsodeles, use CN for 2.125 in Thru-Shalf Rotor, Cam Screw Mount Ti - Cbsodeles, use CN for 2.250 in Thru-Shalf Rotor, Cam Screw Mount Ti - Cbsodeles, use CN for 2.250 in Thru-Shalf Rotor, Cam Screw Mount Ti - Cbsodeles, use CO for 2.250 in Thru-Shalf Rotor, Cam Screw Mount Ti - Cbsodeles, use CO for 2.250 in Thru-Shalf Rotor, Cam Screw Mount Ti - Cbsodeles, use CR for 2.500 in Thru-Shalf Rotor, Cam Screw Mount Ti - Cbsodeles, use CR for 2.500 in Thru-Shalf Rotor, Cam Screw Mount Ti - Cbsodeles, use CR for 2.500 in Thru-Shalf Rotor, Cam Screw Mount Ti - Cbsodeles, use CT for 2.500 in Thru-Shalf Rotor, Cam Screw Mount Ti - Cbsodeles, use CT for 2.500 in Thru-Shalf Rotor, Cam Screw Mount Ti - Ubsodeles, use CV for 3.125 in Thru-Shalf Rotor, Cam Screw Mount Ti - Ubsodeles, use CV for 3.125 in Thru-Shalf Rotor, Cam Screw Mount Ci - Shalf Rotor, Cam Screw Mount North Rotor, Cam S | | DK - 120mm Thru- | | | | | | | |
| Shaft Roor D8. 17 mm Thur- Shaft Roor D8. 17 mm Thur- Shaft Roor Thur Shaft Rotor, Cam Screw Mount To 1375 in. Thur-Shaft Rotor, Cam Screw Mount T1 Obsolete, use CU. for 1875 in. Thur-Shaft Rotor, Cam Screw Mount T1 Obsolete, use CM. for 2,000 in. Thur-Shaft Rotor, Cam Screw T1 No Doselete, use CN. for 2.125 in. Thur-Shaft Rotor, Cam Screw T1 No Doselete, use CO. for 2.250 in. Thur-Shaft Rotor, Cam Screw Mount T1 No Doselete, use CO. for 2.250 in. Thur-Shaft Rotor, Cam Screw Mount T1 No Doselete, use CO. for 2.250 in. Thur-Shaft Rotor, Cam Screw Mount T1 No Doselete, use CO. for 2.250 in. Thur-Shaft Rotor, Cam Screw Mount T1 No Doselete, use CO. for 2.250 in. Thur-Shaft Rotor, Cam Screw Mount T1 No Doselete, use CP. for 2.257 in. Thur-Shaft Rotor, Cam Screw Mount T1 Obsolete, use CR. for Cam Screw Mount T2 Obsolete, use CR. for Cam Screw Mount T2 Obsolete, use CT. for 2.255 in. Thur-Shaft Rotor, Cam Screw Mount T2 Obsolete, use CV. for 3.256 in. Thur-Shaft Rotor, Cam Screw Mount CM for 3.250 in. Thur-Shaft Rotor, Cam Screw Mount Now Mount T2 Obsolete, use CV. for 3.255 in. Thur-Shaft Rotor, Cam Screw Mount Now Mount Rotor, Cam Screw Mount T2 Obsolete, use CV. for 3.250 in. Thur-Shaft Rotor, Cam Screw Mount Now Mount Now Mount Rotor, Cam Screw Mount Rotor, Cam | | | | | | | | | |
| Shaft Rotor TH- Obsolene, use CH for 1.375 in. Thru-Shaft Rotor, Cam Screw Man Checker Thru-Shaft Rotor, Cam Screw Mount Thru-Obsolene, use CM for 2.000 in. Thru-Shaft Rotor, Cam Screw Mount Tre - Obsolete, use CP for 2.500 in. Thru-Shaft Rotor, Cam Screw Mount Tre - Coscolete, use CR for 2.500 in. Thru-Shaft Rotor, Cam Screw Mount Tre - Obsolete, use CR for 2.500 in. Thru-Shaft Rotor, Cam Screw Mount Tre - Obsolete, use CV for 3.25 in. Thru-Shaft Rotor, Cam Screw Mount Tre - Obsolete, use CV for 3.25 in. Thru-Shaft Rotor, Cam Screw Mount Tre - Obsolete, use CV for 3.25 in. Thru-Shaft Rotor, Cam Screw Mount Tre - Obsolete, use CV for 3.25 in. Thru-Shaft Rotor, Cam Screw Mount Tre - Obsolete, use CV for 3.25 in. Thru-Shaft Rotor, Cam Screw Mount Thru-Shaft Rotor, Cam Shaft Rotor, Cam Screw Mount Thru-Shaft Rotor, Cam Shaft Rotor Shaft | | Shaft Rotor | | | | | | | |
| TH - Obsolete, use CH for 1.376 in. Thru-Shatt Rotor, Cam Screw Mount Th. Obsolete, use CL for 1.875 in. Thru-Shatt Rotor, Cam Screw Mount Th. Obsolete, use CM for 2.000 in. Thru-Shatt Rotor, Cam Screw Mount TN - Obsolete, use CM for 2.000 in. Thru-Shatt Rotor, Cam Screw Mount TN - Obsolete, use CN good for 2.000 in. Thru-Shatt Rotor, Cam Screw Mount TN - Obsolete, use CO for 2.256 in. Thru-Shatt Rotor, Cam Screw Mount TO - Obsolete, use CO for 2.256 in. Thru-Shatt Rotor, Cam Screw Mount TO - Obsolete, use CO for 2.256 in. Thru-Shatt Rotor, Cam Screw Mount TO - Obsolete, use CO for 2.256 in. Thru-Shatt Rotor, Cam Screw Mount TT - Obsolete, use CP for 2.376 in. Thru-Shatt Rotor, Cam Screw Mount TT - Obsolete, use CP for 2.076 in. Thru-Shatt Rotor, Cam Screw Mount TT - Obsolete, use CP for 2.076 in. Thru-Shatt Rotor, Cam Screw Mount TT - Obsolete, use CR for 2.000 in. Thru-Shatt Rotor, Cam Screw Mount TT - Obsolete, use CR for 2.000 in. Thru-Shatt Rotor, Cam Screw Mount TT - Obsolete, use CV for 2.000 in. Thru-Shatt Rotor, Cam Screw Mount TT - Obsolete, use CV for 3.256 in. Thru-Shatt Rotor, Cam Screw Mount TT - Obsolete, use CV for 3.256 in. Thru-Shatt Rotor, Cam Screw Mount TT - Obsolete, use CV for 3.256 in. Thru-Shatt Rotor, Cam Screw Mount TT - Obsolete, use CV for 3.256 in. Thru-Shatt Rotor, Cam Screw Mount TT - Obsolete, use CV for 3.256 in. Thru-Shatt Rotor, Cam Screw Mount TT - Obsolete, use CV for 3.256 in. Thru-Shatt Rotor, Cam Screw Mount TT - Obsolete, use CV for 3.256 in. Thru-Shatt Rotor, Cam Screw Mount TT - Obsolete, use CV for 3.256 in. Thru-Shatt Rotor, Cam Screw Mount TT - Obsolete, use CV for 3.256 in. Thru-Shatt Rotor, Cam Screw Mount TT - Obsolete, use CV for 3.256 in. Thru-Shatt Rotor, Cam Screw Mount TT - Obsolete, use CV for 3.256 in. Thru-Shatt Rotor, Cam Screw Mount TT - Obsolete, use CV for 3.256 in. Thru-Shatt Rotor, Cam Screw Mount TT - Obsolete, use CV for 3.256 in. Thru-Shatt Roto | | | | | | | | | |
| Rotor, Cam Screw Mount TJ - Obsolete, use CJ tor 1,625 in Thru-Shart Rotor, Cam Screw Mount TL - Obsolete, use CL tor 1,875 in. Thru-Shart Rotor, Cam Screw Mount TN - Obsolete, use CM Tor 2,000 in. Thru-Shart Rotor, Cam Screw Mount TN - Obsolete, use CN tor 2,125 in. Thru-Shart Rotor, Cam Screw Mount TN - Obsolete, use CN tor 2,125 in. Thru-Shart Rotor, Cam Screw Mount TO - Obsolete, use CO tor 2,250 in. Thru-Shart Rotor, Cam Screw Mount TR - Obsolete, use CO tor 2,250 in. Thru-Shart Rotor, Cam Screw Mount TR - Obsolete, use CP TO 2,355 in. Thru-Shart Rotor, Cam Screw Mount TR - Obsolete, use CP TO 2,355 in. Thru-Shart Rotor, Cam Screw Mount TR - Obsolete, use CR tor 2,550 in. Thru-Shart Rotor, Cam Screw Mount TR - Obsolete, use CR tor 2,550 in. Thru-Shart Rotor, Cam Screw Mount TR - Obsolete, use CR tor 2,550 in. Thru-Shart Rotor, Cam Screw Mount TR - Obsolete, use CT Tor 2,655 in. Thru-Shart Rotor, Cam Screw Mount TR - Obsolete, use CT Tor 2,655 in. Thru-Shart Rotor, Cam Screw Mount TR - Obsolete, use CT Tor 2,655 in. Thru-Shart Rotor, Cam Screw Mount TV - Obsolete, use CV tor 3,125 in. Thru-Shart Rotor, Cam Screw Mount TV - Obsolete, use CV tor 3,125 in. Thru-Shart Rotor, Cam Screw TV - Obsolete, use CV Tor 3,125 in. Thru-Shart Rotor, Cam Screw Mount TV - Obsolete, use CV Tor 3,125 in. Thru-Shart Rotor, Cam Screw Mount TV - Obsolete, use CV Tor 3,125 in. Thru-Shart Rotor, Cam Screw TV - Obsolete, use CV Tor 3,125 in. Thru-Shart Rotor, Cam Screw TV - Obsolete, use CV Tor 3,125 in. Thru-Shart Rotor, Cam Screw TV - Obsolete, use CV Tor 3,125 in. Thru-Shart Rotor, Cam Screw TV - Obsolete, use CV | | TH - Obsolete, use CH | | | | | | | |
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| TP - Obsolete, use CP for 2.375 in. Thru-Shaft Rotor, Cam Screw Mount TR - Obsolete, use CR for 2.500 in. Thru-Shaft Rotor, Cam Screw Mount TT - Obsolete, use CT for 2.625 in. Thru-Shaft Rotor, Cam Screw Mount TT - Obsolete, use CT for 2.625 in. Thru-Shaft Rotor, Cam Screw Mount T2 - Obsolete, use C2 for 2.875 in. Thru-Shaft Rotor, Cam Screw Mount T2 - Obsolete, use C2 for 2.876 in. Thru-Shaft Rotor, Cam Screw Mount TV - Obsolete, use CV for 3.125 in. Thru-Shaft Rotor, Cam Screw Mount TV - Obsolete, use CV for 3.250 in. Thru-Shaft Rotor, Cam Screw Mount TW - Obsolete, use CV for 3.250 in. Thru-Shaft Rotor, Cam Screw Mount TW - Obsolete, use CV for 3.250 in. Thru-Shaft Rotor, Cam Screw Mount | | | | | | | | | |
| Rotor, Cam Screw Mount TR - Obsolete, use CR for 2:500 in. Thru-Shaft Rotor, Cam Screw Mount TT - Obsolete, use CT for 2:625 in. Thru-Shaft Rotor, Cam Screw Mount T2 - Obsolete, use C2 for 2:875 in. Thru-Shaft Rotor, Cam Screw Mount T2 - Obsolete, use C2 for 2:875 in. Thru-Shaft Rotor, Cam Screw Mount TV - Obsolete, use CV for 3:125 in. Thru-Shaft Rotor, Cam Screw Mount TV - Obsolete, use CV for 3:505 in. Thru-Shaft Rotor, Cam Screw Mount TW - Obsolete, use CV Solote, use CV Solote | | TP - Obsolete, use CP | | | | | | | |
| Mount TR - Obsolete, use CR for 2.500 in. Thru-Shaft Rotor, Cam Screw Mount TT - Obsolete, use CT for 2.625 in. Thru-Shaft Rotor, Cam Screw Mount T2 - Obsolete, use C2 for 2.875 in. Thru-Shaft Rotor, Cam Screw Mount T2 - Obsolete, use C2 for 2.875 in. Thru-Shaft Rotor, Cam Screw Mount TV - Obsolete, use CV for 3.125 in. Thru-Shaft Rotor, Cam Screw Mount TV - Obsolete, use CV for 3.125 in. Thru-Shaft Rotor, Cam Screw Mount TW - Obsolete, use CV for 3.25 in. Thru-Shaft Rotor, Cam Screw Mount TW - Obsolete, use CW for 3.250 in. Thru-Shaft Rotor, Cam Screw Mount TW - Obsolete, use CW for 3.250 in. Thru-Shaft Rotor, Cam Screw Mount TRANGE ROTOR TRANGE | | | | | | | | | |
| for 2.500 in. Thru-Shaft Rotor, Cam Screw Mount TT - Obsolete, use CT for 2.625 in. Thru-Shaft Rotor, Cam Screw Mount T2 - Obsolete, use C2 for 2.875 in. Thru-Shaft Rotor, Cam Screw Mount T2 - Obsolete, use C4 for 2.875 in. Thru-Shaft Rotor, Cam Screw Mount TV - Obsolete, use CV for 3.125 in. Thru-Shaft Rotor, Cam Screw Mount TV - Obsolete, use CV for 3.250 in. Thru-Shaft Rotor, Cam Screw Mount TW - Obsolete, use CW for 3.250 in. Thru- Shaft Rotor, Cam | | Mount | | | | | | | |
| Rotor, Cam Screw Mount TT - Obsolete, use CT for 2 625 in. Thru-Shaft Rotor, Cam Screw Mount T2 - Obsolete, use C2 for 2.875 in. Thru-Shaft Rotor, Cam Screw Mount TV - Obsolete, use CV for 3.125 in. Thru-Shaft Rotor, Cam Screw Mount TV - Obsolete, use CV for 3.125 in. Thru-Shaft Rotor, Cam Screw Mount TV - Obsolete, use CV for 3.125 in. Thru-Shaft Rotor, Cam Screw Mount TW - Obsolete, use CW for 3.250 in. Thru-Shaft Rotor, Cam Screw Mount TW - Obsolete, use CW for 3.250 in. Thru- Shaft Rotor, Cam | | | | | | | | | |
| TT - Obsolete, use CT for 2 625 in . Thru-Shaft Rotor, Cam Screw Mount T2 - Obsolete, use C2 for 2.875 in . Thru-Shaft Rotor, Cam Screw Mount TV - Obsolete, use CV for 3.125 in . Thru-Shaft Rotor, Cam Screw Mount TV - Obsolete, use CV for 3.125 in . Thru-Shaft Rotor, Cam Screw Mount TW - Obsolete, use CV for 3.125 in . Thru-Shaft Rotor, Cam Screw Mount TW - Obsolete, use CW for 3.250 in . Thru- Shaft Rotor, Cam | | Rotor, Cam Screw | | | | | | | |
| for 2.625 in. Thru-Shaft Rotor, Cam Screw Mount T2 - Obsolete, use C2 for 2.875 in. Thru-Shaft Rotor, Cam Screw Mount TV - Obsolete, use CV for 3.125 in. Thru-Shaft Rotor, Cam Screw Mount TV - Obsolete, use CV for 3.125 in. Thru-Shaft Rotor, Cam Screw Mount TW - Obsolete, use CW for 3.250 in. Thru- Shaft Rotor, Cam | | TT - Obsolete, use CT | | | | | | | |
| Mount T2 - Obsolete, use C2 for 2.875 in. Thru-Shaft Rotor, Cam Screw Mount TV - Obsolete, use CV for 3.125 in. Thru-Shaft Rotor, Cam Screw Mount TW - Obsolete, use CV TW - Obsolete, use CW | | for 2.625 in. Thru-Shaft | | | | | | | |
| for 2.875 in. Thru-Shaft Rotor, Cam Screw Mount TV - Obsolete, use CV for 3.125 in. Thru-Shaft Rotor, Cam Screw Mount TW - Obsolete, use CW for 3.250 in. Thru- Shaft Rotor, Cam | | Mount | | | | | | | |
| Rotor, Cam Screw Mount TV - Obsolete, use CV for 3.125 in. Thru-Shaft Rotor, Cam Screw Mount TW - Obsolete, use CW for 3.250 in. Thru- Shaft Rotor, Cam Screw Mount | | | | | | | | | |
| TV - Obsolete, use CV for 3 125 in. Thru-Shaft Rotor, Cam Screw Mount TW - Obsolete, use CW for 3.250 in. Thru- Shaft Rotor, Cam | | Rotor, Cam Screw | | | | | | | |
| for 3.125 in. Thru-Shaft Rotor, Cam Screw Mount TW - Obsolete, use CW for 3.250 in. Thru- Shaft Rotor, Cam | | Mount | | | | | | | |
| Mount TW - Obsolete, use CW for 3.250 in. Thru- Shaft Rotor, Cam | | for 3.125 in. Thru-Shaft | | | | | | | |
| TW - Obsolete, use CW for 3.250 in. Thru- Shaft Rotor, Cam | | | | | | | | | |
| Shaft Rotor, Cam | | TW - Obsolete, use | | | | | | | |
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