

PRODUCT NOTE

Dodge TAF

Tapered roller bearing



The Dodge® TAF mounted tapered roller bearing is the cost-saving alternative to the standard SAF pillow block. Increases life with better sealing and misalignment capability versus SAF.

- Bearing comes pre-greased from the factory
- XTS seal
- 5° misalignment



Compare Dodge TAF Bearing

Against Standard SAF Pillow Blocks

- 1-7/16" through 7" two and four-bolt pillow blocks
- XTS seal
- E-Tect available for harsh duty applications
- 4° vs. 1/2° on SAF
- Dodge manufactured tapered rolling elements

TAF Tapered Roller Bearings

Dodge TAF bearings are a proven, cost-saving alternative to SAF spherical bearings with up to 7" bores. TAF bearings offer a decreased mounting time.

CEMA Herringbone Wing Pulleys

Diameter	Hub Size	Face Width					
		20	26	32	38	44	51
12	XT25	234800	225741	234801	234802	234803	234804
	XT30	234805	234806	234807	234808	234809	227584
	XT35	234810	234811	234812	234813	234814	234815
14	XT25	234816	234817	234818	234819	234820	234821
	XT30	234822	234823	22583	234824	234825	234826
	XT35	234827	234828	234829	234830	234831	234832
	XT40	234833	234834	234835	234836	234837	234838
16	XT25	234839	234840	234841	234842	234843	234844
	XT30	234845	225962	225963	234846	234847	234848
	XT35	234849	234850	234851	227587	234852	243853
	XT40	234854	234855	234856	227585	225716	227583
18	XT30	234857	234858	234859	234860	234861	234862
	XT35	234863	234864	234865	225850	234866	234867
	XT40	234868	234869	234870	227586	234871	225964
	XT45	234872	234873	234874	234875	234876	234877
20	XT35	234878	234879	234880	234881	234882	234883
	XT40	234884	234885	234886	234887	234888	234889
	XT45	234890	234891	234892	234893	234894	234895

Mine Duty Herringbone Wing Pulleys

Diameter	Hub Size	Face Width					
		20	26	32	38	44	51
12	XT30	234896	234897	234898	234899	234900	234901
14	XT30	234902	234903	234904	234905	234906	234907
	XT40	n/a	n/a	234908	234909	234910	234911
16	XT30	234912	234913	234914	234915	234916	234917
	XT35	n/a	234918	234919	234920	234921	234922
	XT40	n/a	n/a	234923	234924	234925	234926
18	XT30	234927	234928	234711	227477	234929	234930
	XT35	n/a	234931	234710	227478	234932	227476
	XT40	n/a	234933	234934	234935	234936	227479
	XT45	n/a	n/a	n/a	234937	234938	234939
20	XT30	n/a	234940	234941	234942	234943	234944
	XT35	n/a	234945	234946	234947	234948	234949
	XT40	n/a	234950	234951	234952	234953	234954
	XT45	n/a	n/a	234955	234956	234957	234712
24	XT30	n/a	234958	234959	234960	234961	234962
	XT35	n/a	234963	234964	234965	234966	234967
	XT40	n/a	234968	234969	234970	234971	234972
	XT45	n/a	n/a	234973	234974	234975	227509

ABB Motors and Mechanical Inc.

5711 R.S. Boreham, Jr. Street
Fort Smith, AR 72901

Ph: 1.479.646.4711

new.abb.com/mechanical-power-transmission
baldor.com

We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB US Motors and Generators Business Unit does not accept any responsibility whatsoever for potential errors or possible lack of information in this document.

We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilization of its contents – in whole or in parts – is forbidden without prior written consent of ABB US Motors and Generators Business Unit. Copyright© 2018 ABB
All rights reserved