





Self-aligning brackets

square flanged, technopolymer

BRACKET

Glass-fibre reinforced polyamide based (PA) technopolymer, black colour, matte finish.

BUSHINGS AND WASHERS

AISI 304 stainless steel.

BEARING

High quality with traceability codes. Chrome steel

LUBRICATOR

Straight type, in nickel-plated brass with 1/8 gas thread.

PACKING RINGS

NBR rubber.

COVER

Glass-fibre reinforced polypropylene based (PP) technopolymer, RAL 7015 grey colour, matte finish.

Closed cap for head bracket or for pass-through shafts.

STANDARD EXECUTIONS

- UCF-T: head bracket with closed cover.
- UCF-P: bracket for pass-through shaft with drilled cover and NBR rubber packing ring for rotating shafts

FEATURES AND APPLICATIONS

Overall dimensions are in compliance with ISO 3228.

A system of completely sealed packing rings assures the protection of the bearing from dirt ingress.

Max shaft misalignment = 2,5°.



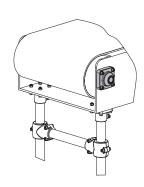


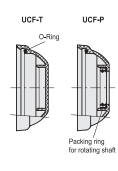
INSTRUCTIONS OF USE

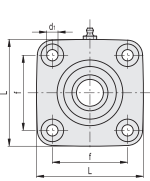
Assembly with shafts without end stops. For optimum operation, we recommend periodic lubrication with a common grease resistant to high temperatures and oxidation.

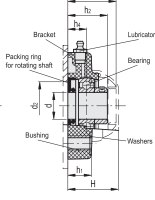
SPECIAL EXECUTIONS ON REQUEST

- AISI 440C stainless steel bearing.
- Bearing in inch sizes.
- Brackets for shafts with diameters in different sizes.
- Brackets in polypropylene based (PP) technopolymer, packing rings and oil seal in VITON®*.









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UCF-T

Code	Description	d	d	d 1	d 2 min	d2 max	н	L	dı	f	hı	h2	hз	h4	Bearing static load [N]	Bearing dynamic load [N]	Bracket load [N]	47
41955	1 UCF.205-A-25-T	25	25	10.5	45	50	49	99	10.5	70	22	36	47	17	7000	14000	17000	396
41956	1 UCF.206-A-30-T	30	30	10.5	50	60	56	113	10.5	83	26	41	54	20	11000	19000	17000	550

UCF-P

Code	Description	d	d	d ı	d 2 min	d2 max	н	L	dı	f	hı	h2	h4	Bearing static load [N]	Bearing dynamic load [N]	Bracket load [N]	44
419531	UCF.205-A-25-P	25	25	10.5	45	50	49	99	10.5	70	22	36	17	7000	14000	17000	398
419541	UCF.206-A-30-P	30	30	10.5	50	60	56	113	10.5	83	26	41	20	11000	19000	17000	552

^{*} Registered trademark by DuPont Dow Elastomers