



## FAG Spindle Bearing Series: XCS719..-E

### Characteristics

Series: XCS719..-E

Manufacturer ID	Inner diameter mm	Outer diameter mm	Width mm	Contact angle °	With sealing	Article
XCS71901-E-T-P4S-UL	12	24	6	25	Yes	14179945
XCS71904-E-T-P4S-UL	20	37	9	25	Yes	14179862
XCS71906-E-T-P4S-UL	30	47	9	25	Yes	14179955
XCS71907-E-T-P4S-UL	35	55	10	25	Yes	14179924
XCS71908-E-T-P4S-UL	40	62	12	25	Yes	14179908
XCS71909-E-T-P4S-UL	45	68	12	25	Yes	14179704
XCS71910-E-T-P4S-UL	50	72	12	25	Yes	14179772
XCS71911-E-T-P4S-UL	55	80	13	25	Yes	14179869
XCS71912-E-T-P4S-UL	60	85	13	25	Yes	14179892
XCS71913-E-T-P4S-UL	65	90	13	25	Yes	14179870
XCS71914-E-T-P4S-UL	70	100	16	25	Yes	14179781
XCS71915-E-T-P4S-UL	75	105	16	25	Yes	14179893
XCS71916-E-T-P4S-UL	80	110	16	25	Yes	14179904
XCS71918-E-T-P4S-UL	90	125	18	25	Yes	14179931
XCS71920-E-T-P4S-UL	100	140	20	25	Yes	14179942
XCS71924-E-T-P4S-UL	120	165	22	25	Yes	14179799

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.