FOLLOWERS

STAINLESS STEEL



Type and Part Code

Туре	Applicable axis diameter	Feature	Part Code
CFSMA Minuature type	ф 2.5 ~ ф 6	Stainless type Built-in very thin needle roller. Enables compact design due to very small outer ring diameter in compari- son to stud diameter.	V: Full complement None: With cage CFS 6 V M A Type Stainless steel Stud diameter A: With hexagon socket on the stud head
CFMA Standard type Hexagon socket on stud head	ф 3 ~ ф 10	Stainless type Hexagon socket on the stud head. Easy mounting with hex-wrench.	V: Full complement None: With cage None: Shield type CF 8 V M UU R A Type Stainless steel Stud diameter R: Crowned outer ring A : With hexagon socket on the stud head None: Cylindrical outer ring
CFMAB Standard type Hexagon socket on both sides	ф 10 ~ ф 30	Stainless type Both of stud head and thread ends have hexagon holes and integrated grease nipples. Available for mounting with either hexagon sockets and lubrication from both sides.	V: Full complement None: With cage Stainless steel Stud diameter None: Shield type AB AB AB: With hexagon socket on both sides. None: Cylindrical outer ring WU: Sealed type None: Shield type AB: With hexagon socket on both sides. (With integrated nipples: Stainless steel)
CFM Standard type Screwdriver slot on stud head	ф 5 ~ ф 10	Stainless type General purpose cam follower with screwdriver groove on the stud head.	V: Full complement None: With cage None: Shield type Stainless steel Stud diameter R: Crowned outer ring None: Cylindrical outer ring

Туре	Applicable axis diameter	Feature	Part Code
CFHMA Eccentric type Hexagon socket on stud head	φ 5 ~ φ 10	Stainless type Available for the same mounting hole as general type. Compact and high accuracy eccentric cam followers with integrated structure enables easy fine positioning adjustment simply by rotating stud due to eccentric stud head shifting 0.2 to 1mm from stud mounting axis.	CFH 8 V M LUU R A
CFHMAB Eccentric type Hexagon socket on both sides	ф 12 ~ ф 30	Stainless type Eccentric cam follower with integrated grease nipple on both sides. Available for mounting and lubrication with hexagon holes on both sides.	V: Full complement None: With cage None: Shield type CFH 16 V M UU R AB Type Stainless steel Stud diameter R: Crowned outer ring None: Cylindrical outer ring (With integrated nipple : Stainless steel)
CFTM Tap hole type	ф6~ф30	Stainless type Cam follower with tap for piping at stud head and thread of general type. Optimal for location that requires concentrated lubrication piping.	V: Full complement None: With cage None: Shield type CFT