



XL Type Timing Pulley (MISUMI)



Part Number **ATP19XL037-A-H8-QTC16-M3**

20200929132935

Type	Timing Pulleys	Belt Type	XL
Belt Width Used(Inch)(Inch)	0.37 in (3/8")	Belt Width Used(mm)(mm)	9.5
Number of Teeth(T)	19	Pulley Shape	Shape A
Material	[Aluminum] Aluminum Alloy 2000 series	Surface Treatment	Clear Anodize
Timing Pulleys/Idlers	Pulleys	Shaft Bore Dia. d(inch)	-
Shaft Bore Spec.(inch)	-	01.[H] Shaft Bore Spec. (Round Hole)(mm)	8
02.[P] Shaft Bore Spec. (Round Hole + Tap)(mm)	-	03.[N] Shaft Bore Spec. (New JIS Keyway Hole + Tap)(mm)	-
04.[NK] Shaft Bore Spec. (Shaft Bore Dia. 10 Keyway Width 4mm Height 1.8mm)	-	05.[C] Shaft Bore Spec. (Old JIS Keyway Hole + Tap)(mm)	-
06.[V] Shaft Bore Spec. (Stepped Hole)(mm)	-	07.[F] Shaft Bore Spec. (Stepped Hole: Counterbored Holes on the Hub Side)(mm)	-
08.[Y] Shaft Bore Spec. (Both Ends Stepped Hole)(mm)	-	09.[WB] Shaft Bore Spec.(Add Two Stepped Holes)(mm)	-
07.[QTC] Add tapped holes on the side (at three locations) (mm)	16	08.[M] Tap Dia. For "Q#C"(mm)	3