






Special Purpose Type

	Appearance	Model	Features	Sensing distance				Dimensions	DXF	
				F70R F70AR	F71R F11R	F10R	F2R			
Heat resistance at a vacuum	Fiber bin connection 	GTH705V	The 10 to 8th power Pa vacuum-proof	380	220	200	-			
		GTH710V		380	220	200	-			
		GTSH705V		380	220	200	-			
		GTSH710V		380	220	200	-			
		FA7VP-M5	Fiber pin	-	-	-	-			
		FT7VBC-M5	Fiber at atmosphere side	-	-	-	-			
	Flange connection	Straight type 	GTHN605V	Through-beam type at Vacuum side M4/ Tip M2.6	270	230*	-	-		
			GTHN610V	Through-beam type at Vacuum side M4/ Tip M2.6	250	220*	-	-		
			GTHN615V	Through-beam type at Vacuum side M4/ Tip M2.6	240	200*	-	-		
			GTHN620V	Through-beam type at Vacuum side M4/ Tip M2.6	210	170*	-	-		
		Curved type 	GTHN705V	Through-beam type at Vacuum side M4	270	230*	-	-		
			GTHN710V	Through-beam type at Vacuum side M4	250	220*	-	-		
			GTHN715V	Through-beam type at Vacuum side M4	240	200*	-	-		
			GTHN720V	Through-beam type at Vacuum side M4	210	170*	-	-		
			GTSHN705V	Through-beam type at Vacuum side M4	270	230*	-	-		
			GTSHN710V	Through-beam type at Vacuum side M4	250	220*	-	-		
		Straight type 	GTSHN715V	Through-beam type at Vacuum side M4	240	200*	-	-		
			GTSHN720V	Through-beam type at Vacuum side M4	210	170*	-	-		
			GXHN405V	Through-beam type at Vacuum side ø4	35	30*	-	-		
			GXHN410V	Through-beam type at Vacuum side M4	35	30*	-	-		
GXHN705V	Through-beam type at Vacuum side M4		35	30*	-	-				
GXHN710V	Through-beam type at Vacuum side M4		35	30*	-	-				
Flange 	FA7VG702	Relay flange 2ch VG-type ø70	-	-	-	-				
	FA7VG703	Relay flange 3ch VG-type ø70	-	-	-	-				
	FT7VGBC	Free-cut at atmosphere side	-	-	-	-				