

SUNX Discontinued Series - F

← Back to SUNX discontinued page

Discontinued Products		Direct Replacement		Recommended Substitution		Description		
Series	Model	Series	Model	Series	Model			
FD	FD-5		FD-P2			Different shape, Fiber length 500mm, 2m free cut type		
	FD-500		FD-FM2			Recommended substitution is 2m free-cut type.(Discontinued model; cable length 500mm, plug length 19mm)		
	FD-500S		FD-FM2S			Recommended substitution is 2m free-cut type.(Discontinued model; cable length 500mm, plug length 19mm)		
	FD-500S4		FD-FM2S4			Recommended substitution is 2m free-cut type.(Discontinued model; cable length 500mm, plug length 19mm)		
	FD-6V		-		FD-H30-KZ1V-S	Different Shape, Different sensing distance		
	FD-CM2		FD-P80			Bending radius: more than 4mm.		
	FD-CM2S		-		FD-P40	No product with sleeve.		
	FD-F707	Diffuse	FD-F7-M77ST	Diffuse		Exact Match		
	FD-F9	FD	FD-F4-M5T	FD		Recommended substitution is custom-order fiber FD-F4-M5T. (Discontinued model is cable 5m type of FD-F4)		
	FD-F91	Fiber	FD-F41-M5T	Fiber		Recommended substitution is custom-order fiber FD-F41-M5T. (Discontinued model is cable 5m type of FD-F41)		
	FD-FM10	Sensor heads	FD-FM10T	Sensor heads		Exact Match		
	FD-FM15		FD-FM15T			Exact Match		
	FD-FM20		FD-FM20T			Exact Match		
	FD-FM3		FD-FM3T			Exact Match		
	FD-FM4		FD-FM4T			Exact Match		
	FD-FM5		FD-FM5T			Exact Match		
	FD-G1000		FD-G4			Fiber length changed from three types (1m, 1.5m, and 2m) to free-cut of 2m.		
	FD-G1500		FD-G5			Fiber length changed from three types (1m, 1.5m, and 2m) to free-cut of 2m.		
	FD-G2000		FD-WG5			Fiber length changed from three types (1m, 1.5m, and 2m) to free-cut of 2m.		
	FD-H20-500		FD-H20-M05T			Exact Match		
	FD-H20-M2		FD-H20-M2T			Exact Match		
	FD-H20-M3		FD-H20-M3T			Exact Match		
	FD-H35-M3		FD-H35-M3T			Exact Match		
	FD-KM1S2		-			FD-KM1S2 can not combine with FX-301.Substitution is not available because the number of FD-KM1S2's sales is very small.		
	FD-L42		FD-L44S			Sensing range 0-4mm(discontinued model: 0.5-4mm)		
	FD-N4		FD-NFM2			Recommended substitution is attached a fiber cutter.(Discontinued model is not attached a fiber cutter.)		
	FD-N500		FD-NFM2			Recommended substitution is 2m free-cut type.(Discontinued model; cable length 500mm, plug length 19mm)		
	FD-N500S		FD-NFM2S			Recommended substitution is 2m free-cut type.(Discontinued model; cable length 500mm, plug length 19mm)		
	FD-N500S4		FD-NFM2S4			Recommended substitution is 2m free-cut type.(Discontinued model; cable length 500mm, plug length 19mm)		
	FD-N8		FD-FM2			Recommended substitution is attached a fiber cutter.(Discontinued model is not attached a fiber cutter.)		
	FD-P20		FD-P2			Recommended substitution: plug length 10mm, Discontinued model: plug length 19mm		
	FD-S9		-			No Match		
	FD-SN500		FD-SNFM2			Recommended substitution is 2m free-cut type.(Discontinued model; cable length 500mm, plug length 19mm)		
	FD-SNM1SV2		FD-V41			Recommended substitution is 2m free-cut type.sleeve length 10mm, dia.of fiber tip:3mm dia.(Discontinued model is 1m fixed-length fiber, sleeve length 20mm,dia.of fiber tip: 2.5mm dia.)		
	FD-WL42		FD-L44S			Sensing range 0-4mm, allowable bending radius R10mm(discontinued model: 0.5-4mm,R1)		
	FR	FR-H10-KV1			FR	FR-KV1	Ambient temperient change from 10SF to 60F	
	FT	FT-500		FT-FM2			Recommended substitution is 2m free-cut type.(Discontinued model; cable length 500mm, plug length 19mm)	
		FT-500S		FT-FM2S			Recommended substitution is 2m free-cut type.(Discontinued model; cable length 500mm, plug length 19mm)	
		FT-500S4		FT-FM2S4			Recommended substitution is 2m free-cut type.(Discontinued model; cable length 500mm, plug length 19mm)	
		FT-60V				FT-H30-M1V-S	Different Shape, Different sensing distance	
		FT-6V				FT-H30-M1V-S	Different Shape, Different sensing distance	
		FT-C4		FT-P2			Exact Match	
		FT-CM2		FT-P80			Bending durability: 1,000,000 times or more.	
		FT-CM2S	Thrubeam		Thrubeam	FT-P40	No product with sleeve.	
		FT-E10	FT		FT	FT-E12	Different shape, A little differences in sensing ranges.	
		FT-E11	Fiber		Fiber	FT-E12	Different shape, A little differences in sensing ranges.	
FT-E20		Sensor heads		Sensor heads	FT-E22	Different shape, A little differences in sensing ranges.		
FT-E21					FT-E22	Different shape, A little differences in sensing ranges.		
FT-F905			FT-F902-M5T			Recommended substitution is custom-order fiber FT-F9-M5T3T. (Discontinued model is cable 5m type of FT-F902)		
FT-FM10			FT-FM10T			Exact Match		
FT-FM15			FT-FM15T			Exact Match		
FT-FM20			FT-FM20T			Exact Match		
FT-FM20L			FT-FM20LT			Exact Match		
FT-FM25			FT-FM25T			Exact Match		
FT-FM3			FT-FM3T			Exact Match		
FT-FM30			FT-FM30T			Exact Match		
FT-FM30L			FT-FM30LT			Exact Match		
FT-FM4			FT-FM4T			Exact Match		
FT-FM5			FT-FM5T			Exact Match		
FT-FM50L			-			No Match		
FT-H10-KV1					FT-KV1	Ambient temperient change from 10SF to 60F		
FT-H20-500			FT-H20-M05T			Exact Match		
FT-H20-M2			FT-H20-M2T			Exact Match		
FT-H20-M3			FT-H20-M3T			Exact Match		
FT-H20W-M2			FT-H20W-M2T			Exact Match		
FT-H35-M2A			FT-H35-M2			Shape of fiber head :M6(Discontinued model :M4)		
FT-H35-M3			FT-H35-M3T			Exact Match		
FT-J6					FT-J8	Different Shape, Different sensing distance		
FT-K2					FT-K8	Different shape.		
FT-KM1S2			-			FT-KM1S2 can not combine with FX-301.		
FT-KV2					FT-KV8	Aperture angle: changed from 4 degrees to 2 degrees. A little differences in sensing ranges.		
FT-L8Y					FT-L80Y	Ambient temperient change from 115F to 70F		
FT-N500			FT-NFM2			Recommended substitution is 2m free-cut type.(Discontinued model; cable length 500mm, plug length 19mm)		
FT-N500S			FT-NFM2S			Recommended substitution is 2m free-cut type.(Discontinued model; cable length 500mm, plug length 19mm)		
FT-N500S4			FT-NFM2S4			Recommended substitution is 2m free-cut type.(Discontinued model; cable length 500mm, plug length 19mm)		
FT-N8			FT-FM2			Recommended substitution is attached a fiber cutter.(Discontinued model is not attached a fiber cutter.)		
FT-NB8			FT-B8			Recommended substitution is attached a fiber cutter.(Discontinued model is not attached a fiber cutter.)		
FT-P20			FT-P2			Recommended substitution: plug length 10mm, Discontinued model: plug length 19mm		
FT-S500			FT-SFM2			Recommended substitution is 2m free-cut type.(Discontinued model; cable length 500mm, sleeve length 19mm)		
FT-SN500			FT-SNFM2			Recommended substitution is 2m free-cut type.(Discontinued model; cable length 500mm, sleeve length 19mm)		
FT-SNM1SV2			FT-V22			Recommended substitution: plug length 10mm, Discontinued model: plug length 19mm		
FT-V8Y					FT-V80Y	Ambient temperient change from 115F to 70F		
FT-Z805Y		FT-Z8Y-M5T			Exact Match			
FT-Z807Y		FT-Z8Y-M7T			Exact Match			
FX-7	FX-7	FX-300 series	FX-101-CC2			Exact Match		
	FX-7J		FX-101-CC2			Exact Match		
	FX-7P		FX-101P-CC2			Exact Match		
	FX-7PJ		FX-101P-CC2			Exact Match		
	FX-7G		FX-301G			Exact Match, Quick-connection cable(CN-73-C*) is needed.		
	FX-7GJ		FX-301G			Exact Match, Quick-connection cable(CN-73-C*) is needed.		
	FX-7GP		FX-301GP			Exact Match, Quick-connection cable(CN-73-C*) is needed.		
	FX-7GPJ		FX-301GP			Exact Match, Quick-connection cable(CN-73-C*) is needed.		
	FX-7S		-		FX-301	Must also use NPS-C7 for synchronization function. This is not built in to the FX-301		
	FX-7SG		-	FX-300 series	FX-301G	Must also use NPS-C7 for synchronization function. This is not built in to the FX-301G		
	FX-77		FX-101-CC2			Exact Match		
	FX-77G		-		FX-301G	Must also use FX-CH2 for external input function. This is not built in to the FX-301G		
	FX-10		FX-11	FX-300 series	FX-311			Exact Match, Quick-connection cable(CN-73-C*) is needed.
			FX-11G		FX-311G			Exact Match, Quick-connection cable(CN-73-C*) is needed.
			FX-11J		FX-311			Exact Match, Quick-connection cable(CN-73-C*) is needed.
			FX-11P		FX-311P			Exact Match, Quick-connection cable(CN-73-C*) is needed.
FX-11PJ		FX-311P				Exact Match, Quick-connection cable(CN-73-C*) is needed.		
FX-12		FX-311				Exact Match, Quick-connection cable(CN-73-C*) is needed.		
FX-12J		FX-311				Exact Match, Quick-connection cable(CN-73-C*) is needed.		
FX-12P		FX-311P				Exact Match, Quick-connection cable(CN-73-C*) is needed.		
FX-12PJ		FX-311P				Exact Match, Quick-connection cable(CN-73-C*) is needed.		
FX-13		FX-301-HS				Exact Match, Quick-connection cable(CN-73-C*) is needed.		
FX-13P		FX-301P-HS				Exact Match, Quick-connection cable(CN-73-C*) is needed.		
FX-13PJ		FX-301P-HS				Exact Match, Quick-connection cable(CN-73-C*) is needed.		
FX-D1		FX-305				Exact Match, Quick-connection cable(CN-74-C*) is needed.		
FX-D1-C5		FX-305				Exact Match, Quick-connection cable(CN-74-C*) is needed.		
FX-D1J		FX-305				Exact Match, Quick-connection cable(CN-74-C*) is needed.		
FX-D1P		FX-305P				Exact Match, Quick-connection cable(CN-74-C*) is needed.		
FX-4ADM		FX-D1PJ	FX-300 series		FX-305P			Exact Match, Quick-connection cable(CN-74-C*) is needed.
		FX-A1			FX-301			Exact Match, Quick-connection cable(CN-73-C*) is needed.
		FX-A1-C5			FX-301			Exact Match, Quick-connection cable(CN-73-C*) is needed.
	FX-A1G	FX-301G				Exact Match, Quick-connection cable(CN-73-C*) is needed.		
	FX-A1G-C5	FX-301G				Exact Match, Quick-connection cable(CN-73-C*) is needed.		
	FX-A1GJ	FX-301G				Exact Match, Quick-connection cable(CN-73-C*) is needed.		
	FX-A1J	FX-301				Exact Match, Quick-connection cable(CN-73-C*) is needed.		
	FX-A1P	FX-301P				Exact Match, Quick-connection cable(CN-73-C*) is needed.		
	FX-A1PJ	FX-301P				Exact Match, Quick-connection cable(CN-73-C*) is needed.		
	FX-M1	FX-311				Exact Match, Quick-connection cable(CN-73-C*) is needed.		
	FX-M1-C5	FX-311				Exact Match, Quick-connection cable(CN-73-C*) is needed.		
	FX-M1G	FX-311G				Exact Match, Quick-connection cable(CN-73-C*) is needed.		
	FX-M1G-C5	FX-311G				Exact Match, Quick-connection cable(CN-73-C*) is needed.		
	FX-M1GJ	FX-311G				Exact Match, Quick-connection cable(CN-73-C*) is needed.		
FX-M1J	FX-311			Exact Match, Quick-connection cable(CN-73-C*) is needed.				
FX-M1P	FX-311P			Exact Match, Quick-connection cable(CN-73-C*) is needed.				
FX-M1PJ	FX-311P			Exact Match, Quick-connection cable(CN-73-C*) is needed.				
FX-302	FX-302	FX-300 series	FX-305			Exact Match, Quick-connection cable(CN-74-C*) is needed.		
	FX-302P		FX-305P			Exact Match, Quick-connection cable(CN-74-C*) is needed.		
FX-303	FX-303	FX-300 series	FX-301			Exact Match, Quick-connection cable(CN-73-C*) is needed.		
	FX-303P		FX-301P			Exact Match, Quick-connection cable(CN-73-C*) is needed.		
FX4E	FX4E-A3R	FX-300 series	FX-301 or FX-311			Different shape, Longer sensing distance. Sensitivity adjustment: digital for 301 and potentiometer for 311.		
	FX4E-A3R-P		FX-301P or FX-311P			Different shape, Longer sensing distance. Sensitivity adjustment: digital for 301 and potentiometer for 311.		
	FX4E-A3R-OFD		FX-301 or FX-311			Different shape, Longer sensing distance. Sensitivity adjustment: digital for 301 and potentiometer for 311.		
	FX4E-A3R-OFD-P		FX-301P or FX-311P			Different shape, Longer sensing distance. Sensitivity adjustment: digital for 301 and potentiometer for 311.		
	FX4E-A3G		FX-301G or FX-311G			Different shape, Longer sensing distance. Sensitivity adjustment: digital for 301 and potentiometer for 311.		
	FX4E-A3G-P		FX-301GP or FX-311GP			Different shape, Longer sensing distance. Sensitivity adjustment: digital for 301 and potentiometer for 311.		
	FX4E-A3G-OFD		FX-301G or FX-311G			Different shape, Longer sensing distance. Sensitivity adjustment: digital for 301 and potentiometer for 311.		
	FX4E-A3G-OFD-P		FX-301GP or FX-311GP			Different shape, Longer sensing distance. Sensitivity adjustment: digital for 301 and potentiometer for 311.		
	FX4E-A3		FX-301H			Different shape, Longer sensing distance		
	FX4E-A3-P		FX-301HP			Different shape, Longer sensing distance		
	FX4E-A3-OFD		FX-301H			Different shape, Longer sensing distance		
	FX4E-A3-OFD-P		FX-301HP			Different shape, Longer sensing distance		
	FX4N		FX4N-A3R	FX-300 series	FX-301 or FX-311			Different shape, Longer sensing distance. Sensitivity adjustment: digital for 301 and potentiometer for 311.
			FX4N-A3R-P		FX-301P or FX-311P			Different shape, Longer sensing distance. Sensitivity adjustment: digital for 301 and potentiometer for 311.
FX4N-A3R-OFD		FX-301 or FX-311				Different shape, Longer sensing distance. Sensitivity adjustment: digital for 301 and potentiometer for 311.		
FX4N-A3R-OFD-P		FX-301P or FX-311P				Different shape, Longer sensing distance. Sensitivity adjustment: digital for 301 and potentiometer for 311.		
FX4N-A3G		FX-301G or FX-311G				Different shape, Longer sensing distance. Sensitivity adjustment: digital for 301 and potentiometer for 311.		
FX4N-A3G-P		FX-301GP or FX-311GP				Different shape, Longer sensing distance. Sensitivity adjustment: digital for 301 and potentiometer for 311.		
FX4N-A3G-OFD		FX-301G or FX-311G				Different shape, Longer sensing distance. Sensitivity adjustment: digital for 301 and potentiometer for 311.		
FX4N-A3G-OFD-P		FX-301GP or FX-311GP				Different shape, Longer sensing distance. Sensitivity adjustment: digital for 301 and potentiometer for 311.		
FX4N-A3		FX-301H				Different shape, Longer sensing distance		
FX4N-A3-P		FX-301HP				Different shape, Longer sensing distance		
FX4-A3RH	FX4-A3RH	FX-300 series	FX-301-HS			High speed fiber sensor, Much more compact.		
	FX4-A3RH-PP		FX-301P-HS			High speed fiber sensor, Much more compact.		
	FX4-A3RH-OFD		FX-301-HS			High speed fiber sensor, Much more compact.		
	FX4-A3RH-OFD-P		FX-301P-HS			High speed fiber sensor, Much more compact.		
FX5 Series	FX5-A3	FX-300 series	FX-301 or FX-311			Different shape, Longer sensing distance. Sensitivity adjustment: digital for 301 and potentiometer for 311.		
	FX5-AE3		FX-301 or FX-311			Different shape, Longer sensing distance. Sensitivity adjustment: digital for 301 and potentiometer for 311.		
	FX5-AS3		FX-301 or FX-311			Different shape, Longer sensing distance. Sensitivity adjustment: digital for 301 and potentiometer for 311.		