

NOTIFICATIO of END of LIFE PRODUCT Heat resistant (200 °C) Fiber Unit NF-TH11

May 9, 2024
To whom it may concern,
OPTEX FA Co., Ltd. appreciates and values your business. We are announcing End of Life of the following products:
Product Description Heat resistant (200 °C) Fiber Unit NF-TH11 *Including special order specifications and derivative products of the above products
Reason for EOL End of supply of key components
Last Order Acceptance Date March 31, 2025
Replacement Products

Discontinued Products	Alternative Proposal
NF-TH11	NF-TH10

^{*}For details, please see attached sheet or contact OPTEX FA.

Thank you very much for your support for OPTEX FA products.

Sincerely, International Department OPTEX FA Co., Ltd.



Comparison table with alternative proposals

Model		Discontinued Products	Alternative Proposal	
		NF-TH11	NF-TH10	
Type Fiber Unit Heat resistant se		t resistant series		
Reflection mode		Through-beam type		
Ambient temperature -60 t		-60 to +	+200 °C	
Minimum bending radius R25 mm		R25 mm	R10 mm	
Fiber length		1 m standard length		
Dimensions (mm)		M2.6 × 0.45 3 20 1000 M2.6 × 0.45 3 20 Todo Ordinary temperature satural side side 150 .16.7 .18.3 M4 × 0.7 / Inches with nickel plating) Mounting bracket (brass with nickel plating) Mounting plug (PA)	3.5 ### M2.6 × 0.45 M4 × 0.7 Coras with nickel plating) Screwing side	
Sensing Distance (mm) D4RF	8 ms	1600	1600	
	2 ms	1600	1055	
	1 ms	1600	800	
	500 μs	1600	680	
	250 µs	1310	550	
	70 µs	825	345	
	16 µs	275	115	

^{*}For details, please see attached sheet or contact OPTEX FA.