

Technical Det		Power Transmission Be	
Technical Dat	asheet Belt type	CFTG-60F-3.9	CF-014 ver
Applications • Tangential be	elt		
Construction			
		Blue Blue   Tension member Splice	h pattern er splice
Dimensions		Properties	
Width		Dynamic properties	
Longth	35,38,40,45 mm	Standard elongation	0.5 %
Length	1,500~200,000 mm	Tension after relaxation at 0.5%	0.5 %
Total thickness	1,500 200,000 mm		60 N/mm
Weight	3.9 mm	Operation temperature range	-10~60 °C
	4.3 kg/m <sup>2</sup>	Minimum pulley diameter	
Please contact Nit	ta if you need other dimensions.	Minimum pulley diameter	
Regulatory complic	ance		150 mm
		Tensile properties	
		Tensile strength	700 N/mm
		Elongation at break	700 N/mm
			3.5 %
		Maximum allowable elongation	0.0 / 0
Features			1.0 %
Antistatic		Coefficient of friction	
		Top side vs. Steel	0.5~0.6
		Bottom side vs. Steel	0.5~0.6
			0.5~0.6

## NITTA CORPORATION

 $\% {\rm The}\ {\rm contents}\ {\rm of}\ {\rm this}\ {\rm Technical}\ {\rm Data}\ {\rm Sheet}\ {\rm may}\ {\rm be}\ {\rm changed}\ {\rm without}\ {\rm notice}.$