## **BFA01270110**



COMPLETA STAR-DELTA STARTER, OPEN FRAME, FOR STARTING TIME UP TO 12 SECONDS AND A MAXIMUM OF 30 OPERATIONS/HOUR, MAX IEC OPERATING CURRENT 22A. COIL VOLTAGE 110VAC 50/60HZ



Product designation Product type designation			Star-d BFA0	elta starter 12
Electrical features Maximum operating current (≤440V)		А	22	
Components		~		
Contactor standard supplied			BF12 <sup>2</sup> BF120 BF09 <sup>3</sup>	D1A /
Thermal relay standard supplied			No	
Thermal relay to purchase separately			RF38	
Auxiliary contact standard supplied			BFX1 BFX1	020 / / 011
Contact characteristics				
IEC standard motor powers				
	230V	kW	5.5	
	400V	kW	11	
	440V	kW	11	
	500V	kW	11	
Mechanical features				
Weight		g	1700	
Dimensions		Ŭ		
197.5 (7.77") 152.5 (6.00") B (0.43")		<b>DF</b>		В
	STARTER TY BFA009 70	PE	A 130.5 (5.14")	в 109.5 (4.31")
	BFA012 70		130.5 (5.14")	109.5 (4.31")
	BFA018 70		130.5 (5.14")	109.5 (4.31")
	BFA025 70		130.5 (5.14")	109.5 (4.31")
	BFA026 70		135 (5.14")	119 (4.68")
**************************************	BFA032 70		135 (5.14")	119 (4.68")
	BFA038 70		135 (5.14")	119 (4.68")
	BFA050 70		173 (6.81")	142 (5.59")
÷ ÷ ÷ ÷ *	BFA065 70		173 (6.81")	142 (5.59")
Contraction of the second seco	BFA080 70		183 (7.20")	142 (5.59")

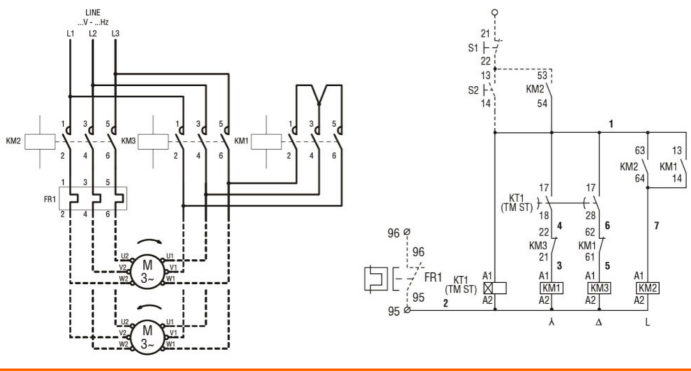
Wiring diagrams

## BFA01270110

starter combination



COMPLETA STAR-DELTA STARTER, OPEN FRAME, FOR STARTING TIME UP TO 12 SECONDS AND A MAXIMUM OF 30 OPERATIONS/HOUR, MAX IEC OPERATING CURRENT 22A. COIL VOLTAGE 110VAC 50/60HZ



Certifications and compliance				
Compliance				
	IEC/EN 60947-1			
	IEC/EN 60947-4-9			
Certificates				
	/			
ETIM classification	on de la constant de			
		EC001037 -		
		Motor		
ETIM 8.0		starter/Motor		