BFA02670024



COMPLETA STAR-DELTA STARTER, OPEN FRAME, FOR STARTING TIME UP TO 12 SECONDS AND A MAXIMUM OF 30 OPERATIONS/HOUR, MAX IEC OPERATING CURRENT 43A. COIL VOLTAGE 24VAC 50/60HZ



130.5 (5.14") 109.5 (4.31")

109.5 (4.31")

109.5 (4.31")

119 (4.68")

119 (4.68")

119 (4.68")

142 (5.59")

142 (5.59")

142 (5.59")

130.5 (5.14")

130.5 (5.14")

135 (5.14")

135 (5.14")

135 (5.14")

173 (6.81")

173 (6.81")

183 (7.20")

Product designation Product type designation			Star-c BFA0	lelta starter 26
Electrical features			DIAU	20
Maximum operating current (≤440V)		А	43	
Components				
Contactor standard supplied			BF26 BF26 BF18	00A /
Thermal relay standard supplied			No	
Thermal relay to purchase separately			RF38	
Auxiliary contact standard supplied			BFX1 BFX1 BFX1	011 /
Contact characteristics				
IEC standard motor powers				
	230V	kW	11	
	400V	kW	22	
	440V	kW	22	
	500V	kW	25	
Mechanical features				
Weight		g	1800	
Dimensions				
197.5 (7.77") 152.5				
	STARTER TYPE A B			
	BFA009 70)	130.5 (5.14")	109.5 (4.31")

1----

63

UTE

E.

3

BFA012 70

BFA018 70

BFA025 70

BFA026 70

BFA032 70

BFA038 70

BFA050 70

BFA065 70

BFA080 70

B_8

6

•

新闻

- 7

- B- B

00

00

-

90

-

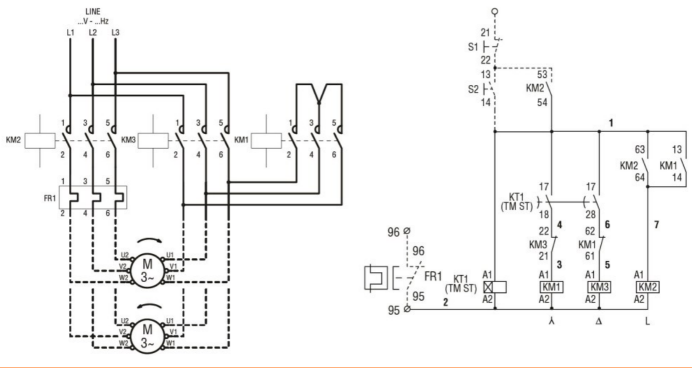
10-(0.39'')

BFA02670024

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 43A. COIL VOLTAGE 24VAC 50/60HZ



Certifications and compliance					
Compliance					
	IEC/EN 60947-1				
	IEC/EN 60947-4-9				
Certificates					
	/				
ETIM classification	n				
		EC001037 - Motor			
ETIM 8.0		starter/Motor			